Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



WHOLESALE Partment FALL
TRADE LIST Washington, D. C.

E cater to the plant buyer who appreciates the value of quality. It requires little skill, less ground and but a layman's attention to grow the ordinary run of stock and if you are seeking to buy nursery stock at the lowest possible price you must not expect to get the best quality. We prefer to grow "quality" and allow "price" to arrange itself; not an exhorbitant price but a fair return for what we sell you.

¶ In dealing with us you get the benefit of our half a century's experience and the best work of an efficient force of men trained along practical lines. Is it not more satisfactory to entrust your orders to a firm recognized as one of the foremost in its profession?

¶ Do you want quality or the lowest price obtainable?

¶ We guarantee satisfactory service and first quality stock in all business entrusted to us.

Thomas Meehan & Sons, Inc.

WHOLESALE NURSERYMEN

WHOLESALE DEPARTMENT

Dreshertown, Montg. Co., Pennsylvania

300 ACRES

Wholesale Trade List

FALL 1906

N preparing this, our Wholesale Trade List for Fall 1906, we have aimed to present our large collection of Hardy Ornamentals to the purchaser in the most concise form. With this object in mind and in view of the fact that it is intended for the trade, illustrations and descriptions have been purposely omitted. To those unacquainted with the stock, however, we will gladly furnish descriptive matter upon application. In fact, we delight in giving information pertaining to Hardy Ornamental Plants and inquiries are solicited.

Customers are requested to state the mode of conveyance by which they desire their trees forwarded. When no route is named we forward to the best of our judgment.

Responsibility —After goods are placed on board cars here we assume no responsibility for their safe or prompt delivery, or any injury caused by delay in delivery by the transportation company.

All Claims must be made upon receipt of goods.

Terms Cash, on or before delivery to express or railroad agents, unless by special arrangement.

Two Hundred and Fifty, twenty-five and five will be furnished at the thousand, hundred and ten rates respectively.

Packing Charged Extra, but only sufficient to cover cost of time and material.

Post Office Orders payable at Dreshertown, Montgomery Co., Pa. Telegraph Office, Ambler, Pa.

Visitors are always welcome and should take train at the Reading Terminal, 12th and Market Streets, Philadelphia, for Camp Hill Station, or at Broad Street Station, Pennsylvania R. R., for Fort Hill Station. Be sure that the train you take stops at these stations.

Notice.—It is necessary that you should Telephone us (Bell Phone, 26 Fort Washington; Keystone Phone, 76-Y Jenkintown), in advance of your coming, so that we can send a carriage to the station for you. Our office is $2\frac{1}{2}$ miles from either station.

[COPY OF CERTIFICATE]

THE COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ACRICULTURE

Certificate of Inspection of Nursery Stock No. 901.

This is to certify that the stock in the nursery of Thomas Meehan & Sons, Inc., of Dreshertown, County of Montgomery, State of Pennsylvania, was duly examined in compliance with the provisions of the Act of Legislature of Pennsylvania, approved the 10th day of June, A. D., 1901, and it was found to be apparently free from San Jose Scale and other dangerously injurious insect pest or pests.

This Certificate expires July 31, 1907. Dated Harrisburg, Pa., Sept. 15, 1906 THOS. C. LE FEVRE, Inspector. Inspected Sept. 5th, 1906.

A. B. Critchfield,



Deciduous Trees

"Trans." signifies the stock has been once or more transplanted.

Where stock is marked "Specimen" it indicates trees that have been several times transplanted, of good shape, straight stems, and have been grown especially for individual specimen trees.

	Doc	. 10	Don 1	100	Don 10	0.0
Acer	campestre, English Cork Maple	. 10	Per .	100	Per 10	00
	2 to 3 ft. trans 2	50	20	00		
4.6	colchicum rubrum, Colchican Maple					
	6 to 8 ft. trans 5	00				
**	dasycarpum, Silver Maple					
	8 to 10 ft. trans 2	00	17		150	
	10 to 12 ft. 1¼ to 1½ in. cal. trans 3		25		$\frac{200}{350}$	
	12 to 15 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal. trans 4 15 to 18 ft. $1\frac{3}{4}$ to 2 in. cal. trans 9	00	37 80		390	UU
**	dasycarpum Weirii, Weir's Cut-leaf N		-	00		
	8 to 10 ft. trans		C			
	10 to 12 ft. trans 4					
	2½ to 2¾ in. cal. specimens25	00				
		00				
64	3½ to 3¾ in. cal. specimens35					
	negundo, Ash-leaved Maple, Box Elde		15	۸۸	125	00
	8 to 10 ft. trans. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. cal 2 10 to 12 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal 3	00	$\frac{15}{25}$		200	
	12 to 15 ft. 2 to 2 1/4 in. cal 5	00	40		350	
4.6	Pennsylvanicum (striatum), Striped !	Мар	le			
	2 to 3 ft. trans 3		25			
	3 to 4 ft. trans		35			
44	4 to 6 ft. trans 5	00	40	00		
••	platanoides, Norway Maple	F 0	0.0	50	200	00
	5 to 6 ft. trans	50 50		00	275	
	9 to 10 ft. 1 to 1¼ in. cal. trans 4	50		00	375	
	9 to 10 ft. 1 to 1¼ in. cal. trans 4 10 to 12 ft. 1¾ to 2 in. cal. trans 8	50				
	12 to 14 ft. 2½ to 2½ in cal. trans15	00	125	00		
	3 to $3\frac{1}{4}$ in. cal. specimens30 $3\frac{1}{2}$ to $3\frac{3}{4}$ in. cal. specimens40	00				
	4 in. cal. specimens50					
66	pseudo-platanus, Sycamore Maple					
	4 to 6 ft. trans 1			00		
		00		00	200	
	8 to 10 ft. trans	50 00	34	50	300	00
44	rubrum, Red or Scarlet Maple	• •				
		0.0	35	00		
	6 to 7 ft. trans 4		00	00		
44	saccharinum, Sugar or Rock Maple					
	4 to 6 ft. trans 3			00	200	
	6 to 8 ft. trans 3	50		00	250	00
	8 to 10 ft. trans 4			00		
	10 to 12 ft. trans	00	30	0.0		
	3 to 31/4 in. cal. specimens30	00				
	$3\frac{1}{2}$ in. cal. specimens35	00				

	·
	Per 10 Per 100 Per 1000
Acer	saccharinum nigrum, Black Sugar Maple
	8 to 10 ft. trans 5 00
	8 to 10 ft. trans
66	
	striatum (see Pennsylvanicum)
**	Tataricum Ginnala
	2 to 2½ ft. trans
	5 to 6 ft. very bushy
	JAPANESE MAPLES
All	of the Japanese Maples offered by us are of our own
	agation. Customers who have planted them side by side
	the rough, hide-bound and poorly rooted imported
apa	nese plants quickly recognize the merits of our home-
row	n stock. It is worth the little additional price charged
	the imported stock. Note that many of the plants offered
	ot grown. They transplant more easily by handling them
	at way. All field-grown stock has been frequently trans-
lant	
cer	Japonicum, Green-leaved
	18 to 24 in. field grown
	Japonicum palmatum
	2 to 2½ ft. field grown
44	Japonicum aconitifolium, Green-leaved
	2 to 2½ ft. 6-inch pots
64	Japonicum aureum, Golden leaved
	18 to 24 in field grown 15 00
	18 to 24 in. 6-inch pots
	18 to 24 in. field grown
6.6	polymorphum, Green-leaved
	2 to 2½ ft. field grown10 00
	2 ½ to 3 it. neid grown
	2 to 2 1/2 ft. field grown
44	polymorphum ampelopsilobum
	2 to 2½ ft. field grown
	2 to 2½ ft. field grown
44	polymorphum atropurpureum, Blood-leaved
	12 to 18 in. field grown, bushy
	2 to 24 in. neid grown, bushy20 00
	3 to 3½ ft. field grown, specimens35 00
	4 to 472 it. held grown, specimens
44	polymorphum cristatum, Green Fern-leaved
	2 to 2½ ft. field grown
44	polymorphum dissectum, Green Cut-leaved
	18 to 24 in. field grown
	18 to 24 in. 6-inch pots
44	polymorphum dissectum atropurpureum, Purple Cut
	leaved
	2 to 21/2 ft. field grown
	2 to 2½ ft. field grown
8.8	
	polymorphum pinnatifolium atropurpureum
	18 to 24 in. field grown
44	maly manning national atum

polymorphum reticulatum

Per 10 Per 100 Per 100	
Ailanthus glandulosa, Tree of Heaven	0
6 to 8 ft. trans	
10 to 12 ft. trans	
10 to 12 ft. trans	
" serrulata (rugosa) 3 to 4 ft. trans	
Amygdalus Persica, Double Pink Flowering Peach 4 to 5 ft	
" Persica, Double White Flowering Peach 4 to 5 ft	
Andromeda arborea (see Oxydendron)	
Aralia Japonica	
2 to 3 ft. trans	
" Mandshurica (Dimorpanthus)	
2 to 3 ft. trans. 1 50 3 to 4 ft. trans. 2 00 4 to 6 ft. trans. 3 00	
" spinosa 2 to 3 ft. trans	
Retula alba Eu White Rirch	
3 to 4 ft. trans	
6 to 8 ft. trans	0
3 to 4 ft. trans. 1 50 12 00 4 to 6 ft. trans. 2 00 15 00 6 to 8 ft. trans. 2 50 22 50 20 00 8 to 10 ft. trans. 3 50 30 00 10 to 12 ft. trans. 5 00 40 00 12 to 14 ft. trans. 6 00	
Our Birches are all good bushy plants, mostly branched the ground.	0
" alba laciniata, Cut-leaf Weeping Birch 6 to 8 ft. trans	
" lenta, Sweet Birch	
6 to 8 ft. trans	
" papyracea, Paper Birch	
2 to 3 ft. trans 2 25 20 00	
2 to 3 ft. trans	
2 to 3 ft. trans. 2 25 20 00 "populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 "rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 10 to 12 ft. trans. 6 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 3 00 25 00 6 to 7 ft. trans. 5 00 45 00 "Betulus, European Hornbeam	
2 to 3 ft. trans. 2 25 20 00 "populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 "rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 10 to 12 ft. trans. 6 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 3 00 25 00 6 to 7 ft. trans. 5 00 45 00 "Betulus, European Hornbeam	90
2 to 3 ft. trans. 2 25 20 00 " populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 " rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 10 to 12 ft. trans. 6 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 2 00 6 to 7 ft. trans. 5 00 45 00 "Betulus, European Hornbeam 2 to 3 ft. trans. 1 50 12 00 100 6 "Betulus, European Hornbeam 2 to 3 ft. trans. 2 00 Carya olivaeformis, Pecan	90
2 to 3 ft. trans. 2 25 20 00 " populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 " rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 10 to 12 ft. trans. 6 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 3 00 25 00 6 to 7 ft. trans. 5 00 45 00 " Betulus, European Hornbeam 2 to 3 ft. trans. 1 50 12 00 100 6 " Carya olivaeformis, Pecan	90
2 to 3 ft. trans. 2 25 20 00 " populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 " rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 10 to 12 ft. trans. 6 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 3 00 25 00 6 to 7 ft. trans. 5 00 45 00 " Betulus, European Hornbeam 2 to 3 ft. trans. 1 50 12 00 100 6 " Carya olivaeformis, Pecan	90
2 to 3 ft. trans. 2 25 20 00 " populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 " rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 75 35 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 2 00 4 to 5 ft. trans. 5 00 45 00 " Betulus, European Hornbeam 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 Carya olivaeformis, Pecan 18 to 24 in. trans. 1 50 10 00 2 to 3 ft. trans. 2 50 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 3 50 4 to 5 ft. trans. 3 50 4 to 5 ft. trans. 4 00 Carya olivaeformis, Pecan 18 to 24 in. trans. 1 50 10 00 2 to 3 ft. trans. 2 50 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 3 50 4 to 5 ft. trans. 3 50 4 to 5 ft. trans. 4 00 Castanea Americana. American Chestnut	90
2 to 3 ft. trans. 2 25 20 00 "populifolia, Poplar Birch 4 to 5 ft. trans. 3 00 25 00 "rubra (nigra), Red or Water Birch 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 2 50 20 00 4 to 6 ft. trans. 3 00 25 00 6 to 8 ft. trans. 3 07 25 00 6 to 8 ft. trans. 3 07 25 00 Carpinus Americanus, Am. Hornbeam or Water Beech 2 to 3 ft. trans. 1 25 3 to 4 ft. trans. 2 00 4 to 5 ft. trans. 3 00 25 00 6 to 7 ft. trans. 5 00 45 00 "Betulus, European Hornbeam 2 to 3 ft. trans. 1 50 12 00 100 6 Carya olivaeformis, Pecan 18 to 24 in. trans. 1 50 10 00 2 to 3 ft. trans. 2 50 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 3 50 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 4 00	90

	-
Per 10 Per 100 Per 10	00
Catalpa bignonoides aurea, Golden Catalpa	
6 to 8 ft. trans 3 00	
" Bungeii, Standard	
1 year heads 5 00 45 00 2 year heads 6 00 50 00	
"Bungeil nana, Dwarf Catalpa 2 to 3 ft. trans 3 00 25 00	
This is a form of Catalpa Bungeii grafted at the ground i stead of on tall stems. It makes a dwarf, dense, ball-sha plant, very useful where a formal bush is required.	

Catalpa Kaempferi, Japanese					
3 to 4 ft. trans		12	50		
" speciosa, Western Catalpa					
6 to 8 ft. trans 1		15		125	
8 to 10 ft. trans				150	
10 to 12 ft. trans. $1\frac{1}{2}$ in. cal 3		25	00	200	00
12 to 15 ft. trans. 1 % to 2 in. cal 4	0.0				
$2\frac{1}{2}$ to $2\frac{3}{4}$ in. cal. specimens20					
3 to $3\frac{1}{4}$ in. cal. specimens25	0.0				

Our Catalpa speciosa have good straight stems, nicely headed and stocky in the trunk.

Cedrelia	sinensis			
	to 8 ft. trans		50	00
1.	4 to 15 ft. trans. specimens20	00		

The Cedrelia sinensis is a tree similar in appearance and general character and habit to the Ailanthus, and will thrive under similar conditions, but it does not have the disagreeable odor when in flower. It is without doubt one of the best trees for street planting in cities and will thrive where no other

tree	will grow.
Cera	sus avium alba plena, Double White Flowering Cherry 3 to 4 ft. trans
44	5 to 6 ft. trans
	sinensis flora plena, Double Pink Flowering Cherry 2 to 3 ft. trans 3 00
	3 to 4 ft. trans
46	sinensis rubra plena
	2 to 3 ft. trans. 3 00 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 4 00 5 to 6 ft. trans. 5 00
44	sinensis Sieboldi flora plena, Japanese Double Pink
	Flowering Cherry 3 to 4 ft. trans 3 50
	4 to 4 ft. trans
"	sinensis ranunculaeflora, Double White Flowering Cherry
	3 to 4 ft
44	sinensis rosea pendula, Weeping Rose Flowered Cherry 2 year heads 8 50
44	Padus, European Bird Cherry
	2 to 3 ft. trans
6.6	4 to 6 ft. trans 2 50
••	serotina, American Bird Cherry
	serotina, American Bird Cherry 6 to 8 ft. trans
	serotina, American Bird Cherry 6 to 8 ft. trans
	serotina, American Bird Cherry 6 to 8 ft. trans
"	serotina, American Bird Cherry 6 to 8 ft. trans. 2 50 20 00 8 to 10 ft. trans. 3 00 25 00 10 to 12 ft. trans. 4 00 35 00 12 to 15 ft. trans. 4 50 40 00 Virginiana
44	serotina, American Bird Cherry 6 to 8 ft. trans. 2 50 20 00 8 to 10 ft. trans. 3 00 25 00 10 to 12 ft. trans. 4 00 35 00 12 to 15 ft. trans. 4 50 40

Pe	er 10 Pe	r 100 Per 1000
Cercis canadensis, American Judas or Red	Bud	
2 to 3 ft. trans	$\begin{array}{ccc} 1 & 25 & 1 \\ 2 & 00 & \end{array}$	1 00 100 00
4 to 5 ft. trans. specimens 4	00 3	5 00 0 00
6 to 7 ft. trans. specimens 7	50	0 00
8 to 9 it. trans. specimens	00	
" Japonica, Japanese Judas 18 to 24 in. trans	. 25 1	0 00
2 to 3 ft. trans. very bushy	75 1 50 2	5 00 0 00
Cladrastis tinctoris (Virgilia lutea), Yellov	w Wood	ł
3 to 4 ft. trans	50 50 50	
Cornus florida, White Flowered Dogwood		
18 to 24 in. trans		2 00 5 00
3 to 4 ft. trans 2	50 2	0 00
		5 00 5 00
" florida pendula, Weeping White Flo	wered I	Dogwood.
2 to 3 ft. trans	50 00	
" florida rubra, Red Flowered Dogwood		- 00
18 to 24 in. trans 3 2 to 3 ft. trans 4	00 3	5 00°
3 to 4 ft. trans	00 50	0 00
Crataegus (See Shrubs		
Dimorpanthus Mandschurica		
2 to 3 ft. trans 1		
3 to 4 ft. trans	00 00	
Diospyrus Virginiana, American Persimme	on	
2 to 3 ft. trans	25 50 20	00
5 to 6 ft. trans	50 30	0 0 0
6 to 8 ft. trans	00 3	5 00
Fagus ferruginea, American Beech		
2 to 3 ft. trans	00	ì
" sylvatica, European Beech		
18 to 24 in. trans	50 12 75 13	00
3 to 4 ft. trans	00	, 00
" heterophylla, Cut-leaved Beech	00 97	
2½ to 3 ft. trans	00 35	5 00
" pendula, Weeping Beech		
18 to 24 in. trans	50 50	
	50	
	50 20	00
18 to 24 in. trans	00	
" Rivers' Blood-leaf Beech	F.0.	
2 to 3 ft. trans	50	
Fraxinus Americana, American White As		
4 to 6 ft. trans	50 20	00
6 to 8 ft. trans. 2 8 to 10 ft. trans. 3 10 to 12 ft. trans. 3	00 27 50	50 250 00
" excelsior, English Ash	-	
4 to 5 ft. trans	75 15 50 30	00
12 to 14 ft. specimens	50 30	
" excelsior aurea, Golden Ash	50	
4 to 6 ft. trans 3	อบ	

Pe	r 10 Per	100 Per
Fraxinus excelsior heterophylla, Cut-leave	d Ash	
8 to 10 ft. trans	50 00	
" excelsior aucubaefolia		
6 to 8 ft. trans	00	
" Ornus, Flowering Ash		
8 to 9 ft. trans	50 40	00
" quadrangulata, Blue Ash	00	
6 to 8 ft. trans 3	00 25	5 00
8 to 9 ft. trans 4 " sambucifolia, Black Ash	00 36	00
3 to 4 ft. trans 1	75 15	
3 to 4 ft. trans	50 20 00 25	
" viridis, Green Ash		
4 to 6 ft. trans	$\begin{array}{ccc} 75 & 15 \\ 50 & 20 \end{array}$	00
8 to 10 ft. trans	00 27 50 30	7 50 0 00
10 to 12 ft. trans	00 125	5 00
Gleditschia triacanthos, Honey Locust	50 19	2 00
3 to 4 ft. trans	50 12 75 15	2 00 5 00
" inermis, Thornless		
4 to 6 ft. trans	00 50	
Gymnocladus canadensis, Kentucky Coffee	Tree	
5 to 6 ft. trans 2	50 20	00
	00 20	00
Juglans cineria, Butternut 3 to 4 ft. trans	50	
4 to 5 ft. trans	00	
" nigra, Black Walnut 3 to 4 ft. trans	75 15	00
4 to 5 ft. trans 2	00	1
" regia, English Walnut, Madera Nut	75	
2 to 3 ft. trans	75 50	
Koelreuteria paniculata, Japanese Varnish	Tree	
3 to 5 ft. trans	00 25	00
Laurus sassafrass (see Sassafrass)	00	
Liquidambar styraciflua, Sweet Gum	75 35	0.0
4 to 5 ft. trans	0 U	
Liriodendron tulipifera, Tulip Tree		
3 to 4 ft. trans	$\begin{array}{ccc} 75 & 15 \\ 50 & 20 \end{array}$	00
	50 20	00
8 to 10 ft. trans	00	
Magnolia Kobus		
18 to 24 in. trans	50 00	
" Alexandrina		
3 to 4 ft. with ball	50	
" glauca, Swamp White Magnolia 18 to 24 in. trans	50	
" conspicua, Chinese White Magnolia		
18 to 24 in. trans. with ball	50	
	00	
" Lennei, Large Purple Flowered		
2 to 3 ft. trans. with ball12 "purpurea	50	
3 to 4 ft. trans. with ball12	50	

water the contract of the cont		
Magnolia Soulangeana, Large Pink Flowere	d Magn	100 Per 1000 olia
3 to 4 ft. trans. with ball	lia	
3 to 4 ft. trans, with ball	ar Flow	ered
Morus Tartarica, Russian Mulberry 6 to 8 ft. trans		
" Tea's Weeping Mulberry 1 year heads	50 60	00
Negundo aceroides. (See Acer negundo, par $\left(\mathbf{S}_{\mathbf{c}}\right) =\mathbf{A}_{\mathbf{c}}$	age 1.)	
Nyssa multiflora, Sour Gum 18 to 24 in. trans	50	
Ostrya Virginica, Iron-Wood 2 to 3 ft. trans	50	
Phellodendron amurense, Chinese Cork Tro		
4 to 6 ft. trans	0 0 0 0 0 0	
6 to 8 ft. trans10	00	
Platanus occidentalis 4 to 5 ft. trans	50 20	00
" orientalis, European Sycamore, Europ	ean Pl	ane
4 to 6 ft. trans	$\begin{array}{ccc} 00 & 18 \\ 75 & 25 \\ 75 & 35 \\ 50 & 50 \\ 50 & 100 \\ \end{array}$	00 150 00 00 200 00 00 300 00 00
Populus alba (argentea), Silver Poplar		0.0
8 to 10 ft. trans	00 25	0 0 0 0 0 0
	50 20	00
5 to 6 ft. trans. 2 6 to 8 ft. trans. 3 8 to 10 ft. trans. 4 10 to 12 ft. trans. 6 2 to 2½ in. cal. specimens 20 2½ to 2¾ in. cal. specimens 25 3 in cal specimens 30	00 00 00 00 00 00 00	00
" Balsamifera, Balsam Poplar 5 to 6 ft. trans	50	
# fastigiata, Lombardy Poplar 5 to 6 ft. low branched	75 15 50 20 00	0 0 0 0
4 in. cal. specimens	00	
" monilifera, Carolina Poplar 6 to 8 ft. trans	$\begin{array}{ccc} 50 & 12 \\ 50 & 20 \\ 50 & \end{array}$	00 00
Prunus Pissardi, Purple-leaved Plum		00
4 to 6 ft. trans 1		00
Pterostyrax hispidum 3 to 4 ft. trans .3 4 to 5 ft. trans .4 5 to 6 ft. trans .10	50 30 00 35	00 00
Pyrus Americana (see Sorbus Americana)		
Pyrus aucuparia (see Sorbus aucuparia)		

_			0 Per	100	Per 1000
Pyrı	us Bechtel's Double Flowering (Ionen 2 to 3 ft. trans				
44	coronaria, Sweet-scented Crab 4 to 5 ft. trans	4 00	35	00	
"	floribunda 5 to 6 ft. trans	3 50	30	00	
"	floribunda atrosangulnea 5 to 6 ft. trans	3 50	30	00	

OAKS

We believe we are the largest growers of Oaks in the United States, and we feel sure that there is no finer stock growing anywhere. Our soil seems particularly adapted to the growth of the Oak. Our trees are well furnished, with bushy heads, and good straight stems. They are stocky and have the best of roots. We get practically no tap root, and in digging we do not allow our men to cut the roots,—they are taken out with the whole root. Note the heavy specimen trees which we offer. They are something extra fine, and where a large, well-developed specimen is required, nothing better could be gotten.

Quercus alba, True White Oak

	ous aida, iluc Willico Ouk					
	2 to 3 ft. trans	00 00 50 00 50	35 45 60 75 100	00		
64	bicolor, Swamp White Oak					
		50 00				
66	cerris, Turkey Oak					
	3 to 4 ft. trans	00				
	4 to 5 ft. trans 4					
	6 to 7 ft. trans					
	8 to 10 ft. trans					
	10 to 12 ft. trans	90				
66	coccinea, Scarlet Oak					
		00				
	6 to 8 ft. trans		100	00		
46	8 to 10 ft. trans12	90	100	00		
••	imbricaria, Laurel-leaved Oak					
	3 to 5 ft. trans10					
	5 to 7 ft. trans	00				
44	macrocarpa, Mossy Cup or Burr Oak					
	3 to 4 ft. trans 3	50		00		
	4 to 6 ft. trans 4		35			
	7 to 8 ft. trans 7	50	60 75			
	8 to 10 ft. trans	50 50	100			
66	obtusiloba, Post Oak	50	100	00		
	6 to 8 ft. trans	50				
44	palustris, Pin Oak	• •				
	3 to 4 ft. trans	50	20	0.0		
	6 to 8 ft. trans	00	50			
	8 to 10 ft. trans 7	50	70		650	
	10 to 12 ft. trans, 1½ in. cal10 12 to 14 ft. trans. 1¾ to 2 in. cal13 10 to 12 ft. specimens, 2 to 2½ ft. cal. 17	00	90		850	00
	12 to 14 ft. trans. 1% to 2 in. cal13	50	$\frac{125}{150}$			
66		50	150	00		
**	palustri-imbricaria			• •		
	8 to 10 ft. trans	50	75 100			
	10 to 12 ft. trans. 1½ in. cal12	50	100	00		
44	Phellos, Willow Oak		-			
	5 to 6 ft. trans 6	00	50		E00	0.0
	0 to 5 ft. trans	50	60 100		500 900	
	6 to 8 ft. trans	00	100	00	300	00
	mens20	00				

			1			
	Daires Barla Chartest Oak	Pe	r 10	Per	100	Per 1000
kuer	cus Prinus, Rock Chestnut Oak		-0	4.0	00	
	4 to 6 ft. trans	. 4	50	40 60		500 0 0
	6 to 8 ft. trans	10	00	90		85) 00
	10 to 12 ft trans	12	50	100		000
66			00	200	•	
•	robur, English Oak		~ ^	. 40		
	5 to 6 ft. trans	. 4	50	40		
	7 to 8 it. trans	. 0	00	50		
	7 to 8 ft. trans. 8 to 10 ft. trans. 10 to 12 ft. trans.	0	50	75	UU	
	12 ft. specimens	15	00			
		• тэ	00			
44	rubra, Red Oak					
	4 to 6 ft. trans	. 4	50	40	00	
	6 to 8 ft. trans	. 6	50		00	
	6 to 8 ft. trans	. 8	50	75		
	10 to 12 ft. trans	.12	90	100	00	
66	tinctoria, Black Oak					
	6 to 8 ft. trans	. 6	50	60	00	
	6 to 8 ft. trans	. 8	50	75		
	10 to 12 ft. trans	.12	50			
	ate accordence to Walless on Block I		4			
Idol	nia pseud-acacia, Yellow or Black L 10 to 12 ft. trans					
66	hispida rosea, Pink Flowered					
	1 to 2 ft. trans	. 2	00			
			_			
alis	buria adiantifolia, Gingko, Maiden	на	ır			
	4 to 5 ft. trans	. 2	50		00	
	5 to 6 ft. trans	. 3	00		00	
	6 to 8 ft. trans	. 3	อบ	30	00	
alix	k aurea pendula, Golden-barked We	epi	na	Wille	w	
	4 to 5 ft trans	. 1	50			
	4 to 5 ft. trans	. 2	00			
44		-				
**	Britzensis, Red-barked Willow					
	2 to 3 ft. trans	. 1	50	12	50	
	4 to 6 ft. trans					
	6 to 8 ft. trans	. 3	00			
66	caprea, Pussy Willow					
	6 to 8 ft. trans	. 3	0.0			
44	petandra, Laurel-leaved Willow					
	3 to 4 ft. trans	. 1			00	400.0
	4 to 6 ft. trans	. 1	50		50	100 0
	6 to 8 ft. trans	. Z	50	20	00	
44	regalis (alba), Royal or White-leav	ved	Wi	llow		
	2 to 3 ft. trans	. 1	50		50	
	3 to 5 ft. trans	. 2	00		•	
44						
••	rosmarinifolia, Rosmary Willow					
	2 to $2\frac{1}{2}$ ft. trans. own roots	1	75	15	00	
44	vitellina, Golden Bark					
		1	EΩ	10	EΛ	
	3 to 4 ft. trans	. т	90	14	50	
ass	afrass officinale					
	2 to 3 ft. trans	. 4	0.0	35	00	
				-	• •	
ano	us Americana, American Mountain	1 7	SII			
	2 to 3 ft. trans	· 1	50			
			90			
64	aucuparia, European Mountain Asi	n				
	4 to 5 ft. trans	. 1	50	12	50	
	6 to 8 ft. trans	. 2	00	17	5 0	
44	aucuparia aria lutescens, Silver-I	eav	ed			
	8 to 9 ft. trans		00			
inn!			- •			
opi	nora Japonica		= ^	4.0	0.0	
	18 to 24 ln	. 1	50	12	00	
	18 to 24 in	. 1	75 50	19	90	
		. 0	υU			
styr	ax Obassia					
-	3 to 4 ft. trans	. 2	50			
ay	odium distichium, Bald or Deciduou			ess		
	2 to 3 ft. trans	. 3	50			
	4 to 6 ft. trans	. 5	0.0			

Tille Americana American Linda	Pe	r 10	\mathbf{Per}	100	Per 1000
Tilia Americana, American Linden		F 0		• •	
4 to 5 ft. trans		50 00	$\frac{20}{25}$		
6 to 8 ft. trans			40		
8 to 10 ft. trans	6	00			
" argentea, White-leaved Linden					
7 to 8 ft. trans	5	00			
" Europaea, European Small-leaved L	_in	den			
8 to 10 ft. trans. heavy specimens	12	50			
" plataphylla, Large-leaved Europea	n l	Line	len		
4 to 5 ft. trans					
6 to 8 ft. trans					
8 to 10 ft. trans	4	00			
Ulmus Americana, American Elm		0.0	0.5		
8 to 10 ft. trans		00 50	25 40		
12 to 15 ft. trans. 1% to 2 in. cal			60		
" crassifolia					
3 to 4 ft. trans	3	50			
4 to 6 ft. trans					
6 to 8 ft. trans, bushy specimens	7	50			
" purpurea	_				
6 to 8 ft. trans	7	50			
" racemosa, Cork Elm					
4 to 6 ft. trans		00			
8 to 10 ft. trans			40	0.0	
Virgilia lutea (See Cladrastis tinctoria	-	•			
•					
Zanthoxylon Americanum, Prickley Ash	1	0.0	0	00	
12 to 15 in trans			10		
2 to 2½ ft. trans			12		
" piperitum, Prickly Ash					
2 to 3 ft. trans		50			
3 to 4 ft. trans	3	00			
4 to 6 ft. trans, very bushy	. 5	00	40	00	

Deciduous Shrubs

- "Trans." indicates that the plant has been once or more transplanted.
- Shrubs marked "Specimen" are large, well-developed plants that have been several times transplanted and given room to develop.
- This is exceptionally fine stock for planting for immediate effect.

All III and the second second	Per 10	Per 100 Per 1000
Abelia ruprestris 5 to 8 in. trans	. 1 50	12 00
Alnus serrulata (rugosa)		
3 to 4 ft. trans. heavy		
Amorpha canescens, Indigo Shrub		
18 to 24 in. trans		12 00
" fruticosa 5 to 6 ft. trans	. 1 35	12 00
Amygdalus nana, Double White Flow	vering	Almond
2 to 3 ft. trans		15 00
" nana, Double Pink Flowering Alme	ond	
2 to 3 ft. trans		15 00
Andromeda calyculata		
12 to 15 in. trans	. 2 25	20 00
Mariana 1 ft. trans	. 1 75	
Aralia Japonica		
2 to 3 ft. trans	$\begin{array}{cccc} & 1 & 50 \\ 2 & 00 \end{array}$	17 50
" Mandschurica		
2 to 3 ft. trans		
4 to 6 ft. trans		
" pentaphylla		
3 to 4 ft. trans		12 00
" spinosa		
2 to 3 ft. trans		12 00
Azalea amoena, Evergreen Azalea		
6 to 8 in. 4-inch pots 8 to 12 in. 4-inch pots 10 to 12 in. 5-inch pots	. 3 50	20 00 30 00 40 00

Though the Azalea Amoena is perfectly hardy, we find that it transplants more successfully if pot-grown plants are used, consequently we grow all of our plants in this way. When we ship we knock them out of the pots and tie up the ball to prevent its breaking.

	Per 1	0 Per	100	Per 1000
Azalea arborescens 18 to 24 in. trans				
" Calendulacea (lutea)				
1 to 2 ft. trans	. 2 5	0		
wollis, Red and Yellow, assorted	4 0	0 35	00	
18 to 24 in. trans	.10 ŏ	0	00	
" Pontica (Ghent), assorted colors	5 5	0 50	0.0	
18 to 24 in. trans	.10 0	0 50	00	
" Vaseyii (Rhododendron)	0 =	0		
12 to 18 in. trans		U		
18 to 24 in. trans	. 1 0	0 8	00	
4 to 5 ft. trans	. 1 7	5 15	00	
Berberis purpurea, Purple Barberry 1 to 2 ft. trans	. 7	5 6	50	60 00
1 to 2 ft. trans	. 1 2	5 10	00	90 00
Inumbergh, Japanese Barberry	. 7	5 6	50	60 00
15 to 18 in. trans	. 1 0	በ ጸ	50	80 00
2 to 2½ ft. trans. 2½ to 3 ft. trans. 3 to 3½ ft. trans.	. 2 5	$0 13 \\ 0 22$	00 50	$\frac{120}{200} \frac{00}{00}$
			00	225 00
We have a large and fine stock of th Our plants are good and bushy, not the				
usually offered, which, while they have				
nearly so bushy as our stock.				
Berberis vulgaris, Green Barberry	_			
2 ft. trans	. 1 0			65 00 85 00
2 to 3 ft. trans	. 1 2	5 11	00	
Callicarpa purpurea	1 0	0 0	0.0	
18 to 24 in. trans	. 1 0	0 3	00	
2 ft. trans	. 1 2	5 10	00	
Carpinus Americana, American Hornbe		_		
2 to 3 ft. trans	. 2 0	0		,
4 to 5 ft. trans	. 3 0	$\begin{array}{ccc} 0 & 25 \\ 0 & 45 \end{array}$	00	
4 Betulus, European Hornbeam				•
2 to 3 ft. trans	. 1 5		0.0	100 00
3 to 4 ft. trans		U		
2 ft. trans	. 1 2	5 10	00	
Ceanothus Americanus, New Jersey Te	a			
2 to 2½ ft. trans				
Cephalanthus occidentalis, Dwarf Butto 2 to 2½ ft. trans			00	
Cercis Canadensis, American Judas or	Red	Bud		
2 to 3 ft. trans. 4 to 5 ft. trans. 4 to 5 ft. trans. specimens. 5 to 6 ft. trans. specimens.	. 1 2	5 11	00	100 00
4 to 5 ft. trans	. 4 0	0 35	00	
5 to 6 ft. trans. specimens 6 to 7 ft. trans. specimens	. 5 0	0 40	0.0	
8 to 9 ft. trans. specimens				
" Japonica, Japanese Judas	1 0		0.0	
2 to 3 ft. trans. very bushy	1 2	5 15	00	
3 to 3½ ft. trans 3 to 3½ ft. trans. specimens	. 2 a	0 20	0.0	
Chionanthus Virginica, White Fringe		v		
½ to 3 ft. trans	. 1 7	5 15	00	
2 to 3 ft. trans	. 3 5	0		
Clethra alnifolia, Sweet Pepper Bush				
1 to 2 ft. trans 2 to 3 ft. trans	. 1 0	0		
Corchorus Japonica (see Kerria, page		v		
page	/			

	Per 10	Per 1	100	Per 1000
Corn	us alba (Siberica), Red-twigged Dogwood			
	2 to 3 ft. trans 1 00	10	00	
	2 to 3 ft. trans	$\frac{1}{1}$		
44	alternifolia, Blue Dogwood			
	2 to 3 ft. trans	$^{10}_{12}$		
44	circinata	12	•	
	2 to 3 ft. trans 1 50			
44	florida, White Flowered Dogwood	10	0.0	
	18 to 24 in. trans	15	00	
	3 to 4 II. trans	$\frac{20}{25}$	00	
	4 to 5 ft. trans		00	
44	florida ruba, Red-flowered Dogwood			
	18 to 24 in. trans 3 00	25		
	2 to 3 ft. trans	35 50		
	5 to 6 ft. trans	-	00	
64	glabrata			
	2 to 3 ft. trans	12	0.0	
66	Mas. Cornelian Cherry	~-		
	18 to 24 in. trans		00	
	2 to 3 ft. trans	$\frac{9}{12}$	00	
	4 to 5 ft. trans		• •	
44	paniculata			
	2 to 3 ft. trans	12	00	
	4 to 4½ ft. trans 1 50		• •	
44	sanguinea, English Dogwood			
	2 to 3 ft. trans 1 00	8	00	
			0.0	
	3 to 4 ft. trans	$\frac{10}{13}$		90 00
Ti	4 to 5 ft. trans	10 13	00	
	3 to 4 ft. trans	10 13	00	
	4 to 5 ft. trans	10 13	00	
Twi	4 to 5 ft. trans	10 13	00	
Twi	4 to 5 ft. trans	10 13	00	
Twi:	4 to 5 ft. trans	10 13 od, n	ot ot	the Red-
Twi:	4 to 5 ft. trans	10 13	ot ot	
Twi	4 to 5 ft. trans	10 13 od, n	ot ot	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8	00 ot 00 50	the Red-
Twi; " " "	4 to 5 ft. trans	10 13 od, n 20 8 rked	00 ot 00 50	the Red-
Twi; " " "	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi; " " "	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi; " " "	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 ot 00 50	the Red-
Twi	4 to 5 ft. trans	10 13 od, n 20 8 rked 8 12	00 00 50 00 00 00 00	the Red-
Twie	4 to 5 ft. trans	10 13 od, n 20 8 8 12 15 20	00 00 50 00 00 00 00	the Red-
Twi	4 to 5 ft. trans	10 13 ood, n 20 8 8 12 15 20	00 ot 00 50 00 00 00	the Red-
Twi	4 to 5 ft. trans. 1 50 ne cornus sanguinea is the English Dogwogged. The latter is C. alba. sanguinea variegata (elegantissima) 3 to 4 ft. specimens. 3 50 sericea, Silky Dogwood 3 to 4 ft. trans. 1 25 4 to 5 ft. trans. 2 25 stolonifera 2 to 3 ft. trans. 1 00 stolonifera lutea (flaviramea), Yellow-ba 18 to 24 in. 1 00 2 to 3 ft. trans. 1 35 //lus Americana, American Hazel 2 to 2½ ft. trans. 2 25 4 to 5 ft. trans. 2 25 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 3 50 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 4 ft. specimens. 3 50 measter Simondsii 2½ ft. trans. 1 50 Buxifolia 12 to 18 in. trans. 1 00	10 13 ood, n 20 8 8 12 15 20	00 00 50 00 00 00 00	the Red-
Twi	4 to 5 ft. trans. 1 50 ne cornus sanguinea is the English Dogwogged. The latter is C. alba. sanguinea variegata (elegantissima) 3 to 4 ft. specimens. 3 50 sericea, Silky Dogwood 3 to 4 ft. trans. 1 25 4 to 5 ft. trans. 2 25 stolonifera 2 to 3 ft. trans. 1 00 stolonifera lutea (flaviramea), Yellow-ba 18 to 24 in. 1 00 2 to 3 ft. trans. 1 35 //lus Americana, American Hazel 2 to 2½ ft. trans. 1 75 3½ to 4 ft. trans. 2 25 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 3 50 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 4 ft. trans. 1 50 Burifolia 12 to 18 in. trans. 1 00 taegus coccinea, White Thorn 18 to 24 in. trans. 1 00 taegus coccinea, White Thorn	10 13 ood, n 20 8 8 rked 8 12 15 20	00 ot 00 50 00 00 00	the Red-
Twi	4 to 5 ft. trans. 1 50 ne cornus sanguinea is the English Dogwogged. The latter is C. alba. sanguinea variegata (elegantissima) 3 to 4 ft. specimens. 3 50 sericea, Silky Dogwood 3 to 4 ft. trans. 1 25 4 to 5 ft. trans. 2 25 stolonifera 2 to 3 ft. trans. 1 00 stolonifera lutea (flaviramea), Yellow-ba 18 to 24 in. 1 00 2 to 3 ft. trans. 1 35 //lus Americana, American Hazel 2 to 2½ ft. trans. 1 75 3½ to 4 ft. trans. 2 25 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 3 50 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 4 ft. trans. 1 50 Burifolia 12 to 18 in. trans. 1 00 taegus coccinea, White Thorn 18 to 24 in. trans. 1 00 taegus coccinea, White Thorn	10 13 ood, n 20 8 8 12 15 20	00 ot 00 00 00 00 00 00 00 00 00 00 00 00 00	200 00 80 00
Twi	4 to 5 ft. trans. 1 50 ne cornus sanguinea is the English Dogwogged. The latter is C. alba. sanguinea variegata (elegantissima) 3 to 4 ft. specimens. 3 50 sericea, Silky Dogwood 3 to 4 ft. trans. 1 25 4 to 5 ft. trans. 2 25 stolonifera 2 to 3 ft. trans. 1 00 stolonifera lutea (flaviramea), Yellow-ba 18 to 24 in. 1 00 2 to 3 ft. trans. 1 35 //lus Americana, American Hazel 2 to 2½ ft. trans. 1 75 3½ to 4 ft. trans. 2 25 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 3 50 avellena, European Hazel 18 to 24 in. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 3 ft. trans. 1 00 2 to 4 ft. trans. 1 50 Burifolia 12 to 18 in. trans. 1 00 taegus coccinea, White Thorn 18 to 24 in. trans. 1 00 taegus coccinea, White Thorn	10 13 od, n 20 8 8 12 15 20	00 ot 00 00 00 00 00 00 00 00 00 00 00 00 00	100 00 150 00 150 00 200 00
Twi	4 to 5 ft. trans	10 13 ood, n 20 8 8 12 15 20	00 ot 00 00 00 00 00 00 00 00 00 00 00 00 00	200 00 80 00

14	Thomas Meehan & Sons, Inc.		
Crat	Per 10 aegus Cordata, Washington Thorn	Per 100	Per 1000
Orac	2 to 21/2 ft. trans	25 00	
44		30 00	
	crus galli, Cockspur Thorn 18 to 24 in. trans 1 00	8 50	80 00
	3 to 4 ft. trans	$\frac{15}{20} \frac{00}{00}$	
	5 to 6 ft. trans	22 50	200 00
		25 00	
in wher	e crus galli and coccinea make excelle e a protective hedge is required. The ¡	nt nedg Nante el	e plants
cut v	vell down to the ground when they are se	t out, an	d if this
is do	ne they will make a good bushy hedge the	first ye	ar.
Crat	egus oxycantha, English Hawthorn		
	2 to 2½ ft. trans	$\begin{array}{ccc} 10 & 00 \\ 11 & 00 \end{array}$	90 00
4.6	oxycantha, Double Pink	11 00	
	3 to 4 ft trans 2 50	22 50	
64	4 to 6 ft. trans. 2 75 oxycantha, Paul's Scarlet	25 00	
	2 to 3 ft. trans	20 00	
	2 to 3 ft. trans 2 25 3 to 4 ft. trans 2 50 4 to 6 ft. trans 2 75	$\begin{array}{ccc} 22 & 50 \\ 25 & 00 \end{array}$	
66	oxycantha, Double White	20 00	
	2 to 3 ft. trans 2 25	20 00	
	3 to 4 ft. trans	$\begin{array}{ccc} 22 & 50 \\ 25 & 00 \end{array}$	
44	Pyracantha Lalandi, Evergreen Thorn		
	6 to 10 in. 5-inch pots		
44	spatulata		
	18 in. trans	10 00	
Cydo	nia Japonica (Pyrus Japonica), Japanese	Quince	
	12 to 18 in. trans	$\begin{array}{ccc} 6 & 50 \\ 7 & 00 \end{array}$	
	2 to 3 ft. trans	. 00	
Cytis	sus Laburnum, Laburnum		
	1 to 2 ft. trans		
_	3 to 4 ft. trans		
Desn	odium penduliflorum, pink	15 00	
	2 year	20 00	
Th	e Desmodium is an excellent plant of an h	nerbaceo	us char-
	for setting in shrubbery beds. It bloom		
	mber. Being of an herbaceous character round in the fall and shoot up in the sprir		
	ear previous. It is remarkably attractive		
	nost valuable plants of this character.	-,	
Deut	ia candida, Double White		
	3 to 4 ft	$\begin{array}{ccc} 7 & 00 \\ 10 & 00 \end{array}$	
44		10 00	
	Candidissima plena, Double White 2 to 3 ft. trans	6 50	
	3 to 4 ft. trans	7 00	
	5 to 6 ft. trans. extra heavy 1 50	13 00	
41	6 to 7 ft. trans. specimens 2 50	22 50	
-	crenata, Single White 3 to 4 ft. trans		
	4 to 5 ft. trans 1 25	10 00	,
.44	crenata rosea plena, Double Pink	10 00	
	4 to 5 ft. trans	$\begin{array}{ccc} 10 & 00 \\ 13 & 00 \end{array}$	
44	6 to 7 ft. trans. specimens 2 50	22 50	
anii	Fortuni, Double White 2 to 3 ft. trans	6 50	
	3 to 4 ft. trans	7 00	
	4 to 5 ft. trans. extra heavy 1 50	13 00	

	, -			
Double markling Double Mileton	Per 10	Per 1	100	Per 1000
Deutzia gracilis, Dwarf White 12 to 18 in. trans	1 00	8	00	
18 to 24 in. trans	1 25	$\frac{10}{20}$		
" Lemoinei, Dwarf White				
$2\frac{1}{2}$ to 3 ft. trans	$\begin{array}{cc} 1 & 00 \\ 1 & 25 \end{array}$	10	00	
" Lemoinei compacta, Dwarf White 3 to 3½ ft. trans. heavy	1 50	13	00	120 00
This is one of the new varieties of Deu				
growth than the gracilis, but not ne crenata. It has white bunches of flowe	ariy a re whi	s lai	rge re l	as the
great masses quite as abundant as the	gracili			
being largely used in place of the grac	1118.			
Fride of Rochester, Double Fink	85	7	00	
3 to 4 ft. trans	1 25	10		
6 to 7 ft. specimens	$\frac{1}{2} \frac{50}{50}$		50	
" scabra, Single White	0 =	. 17	0.0	
3 to 4 ft. trans	1 25	10		
5 to 6 ft. trans. specimens Diervilla Sessilifolia	2 50	22	50	
2 to 3 ft .trans	1 75	15	00	
3 to 4 ft. trans				
Eleagnus angustifolia, Russian Olive	1-			
3 to 4 ft, trans	1 25	10		
4 to 5 ft. trans	$\begin{array}{cccc} 1 & 35 \\ 1 & 50 \end{array}$	12	00	
" longipes				
18 to 24 in. trans	1 00	9 11	00	
3 to 4 ft. trans. heavy	1 75	15		
" umbellatus, female .	1 25			
2 to 3 ft. trans	1 50			
4 to 5 ft. trans. specimens Euonymus Europaeus, European Burnin		h		
18 to 24 in. trans	1 00	8	00	
2 to 3 ft. trans	1 25	$\frac{10}{12}$		
	1 75			
Exochordia grandiflora, Pearl Bush 3 ft. trans	. 1 35	12	00	
Forsythea Fortunei, Golden Bell				
4 to 5 ft. trans	. 1 35	12	00	
" intermedia 3 to 4 ft. trans	. 1 25	10	00	
4 to 6 ft. trans. heavy	. 1 35	12		
SUSUCIISA	1 00			
2 to 3 ft. trans	. 1 25	$^{10}_{12}$	00	
6 to 7 ft. trans. specimens	3 50	12	00	
" viridissima		_		
18 to 24 in. trans		10	$\frac{00}{00}$	
" viridissima variegata				
18 to 24 in. trans	. 1 25			
Halesia diptera, Silver Bell 2 to 3 ft. trans	. 1 50	13	00	125 00
	. 1 75	16	00	150 00
2 to 3 ft. trans	. 1 75	15	00	
Hamamelis Virginica, Wych-hazel		0	50	80 00
18 to 24 in. trans	. 1 35	12	50	80 00
3 to 4 ft. trans	. 1 75	15	00	

NEW SINGLE FLOWERED VARIEGATED LEAVED AL-THAEA, HIBISCUS MEEHANI VARIEGATA

	Per 10	Per 100 Per 1000
6 to 12 in. trans	2 50	20 00
12 to 18 in. trans	3 50	30 00
18 to 24 in. trans	5 00	45 00
2 to 21/2 ft. trans	8 50	75 00
$2\frac{1}{2}$ to $\tilde{3}$ ft. trans	12 50	110 00

This is a new variety of the variegated leaved Althaea, the foliage showing the white and yellow variegation of the old variety, but which differs from the old variety inasmuch as the flowers open wide, and in a strong vigorous plant they are about four to five inches in diameter, while on the old variety the flowers do not open at all, but look like purple buttons.

The flower is of a purplish red color, single, and the plant

blooms profusely.

" Otaksa

radiata

This new variety of our common garden Althaea will be found perfectly hardy everywhere the old variety has proven so.

Hibiscus alba plena, Double White (Althau 2 ½ to 3 ft. trans		9	00	
" Boule de Feu, Double Red				
2½ to 3 ft. trans	00	9	00	
" coerulea, Double Blue				
2½ to 3 ft. trans	00	9	00	
" Double White				
2½ to 3 ft. trans		9	00	•
" Lady Stanley, Double Pink				
2½ to 3 ft. trans	00	9	00	
" pulcherima				
2½ to 3 ft. trans	0.0	9	0.0	
" Single Lilac				
2 to 3 ft. trans 1	0.0	9	0.0	
" Single Pink		•		
2 to 3 ft. trans	0.0	9	06	
" totus albus, Single White		•	• •	
18 to 24 in. trans 1	0.0	9	06	
" variegata, Variegated-leaved, double	red	•		
		10	0.0	
2 to 3 ft. trans 1	35	$\tilde{1}\tilde{2}$		
0 00 1 10 0100000 0100000 0	50			
Hippophaea rhamnoides, Sea Buckthorn				
18 to 24 in. trans	85			
2 to 3 ft. trans	00 25			
4 to 5 ft. trans	50			
Hydrangea paniculata (type), Single				
2 to 2½ ft. trans 1	0.0	9	00	
3 to 4 ft. trans 1	25	11	00	
0 00 0 20 02	50			
paniculata, Early Flowering (type), o			0.0	
2 to 2½ ft. trans	25	11	00	
$2\frac{1}{2}$ to 3 ft. trans	50		00	
" paniculata grandiflora				
18 to 24 in. trans	75	6	00	50 00
2 to 3 ft. trans 1	00		00	75 00
3 to 4 ft. trans. heavy	25 50	$\frac{11}{13}$		$100 00 \\ 120 00$
4 % to 5 ft. extra heavy	75	15		125 00
4 ft. specimens 3	50	30	00	
Our Hydrangea p. g. are a particularly			stro	ng and
bushy. The larger grades are exceptionally	y heav	٧у.		

1 ft. trans. 5-inch pots...... 3 50

2 to 3 ft. trans							
## Moserianum ## 12 to 18 in. trans.	Hyne	aricum densiflorum	Pe	e r 10	Per 1	00	Per 100
### Moserialm ### 12 to 18 in. trans.	турс		1	75	15	00	
# patulum	44		1	25	10	0.0	
# prolificum 2 ft. trans.	44	patulum			10	•	
" calycinum 1 ft. trans	"	prolificum			۰	0.0	
lex decidua, Deciduous Holly	"	calycinum			٥	00	
"Crenata, Japanese Holly 8 to 10 in. from 5-inch pots. 2 75 25 00 "verticillata (Prinos) 2½ to 3 ft. trans. 1 25 11 00 3 to 3½ ft. trans. 1 75 15 00 tea Virginica 2 to 3 ft. trans. 1 50 12 00 (cerria Japonica, Single 2 to 3 ft. trans. 1 25 10 00 "Japonica, Double 2 to 3 ft. trans. 1 25 10 00 "Japonica variegata 12 to 18 in. trans. 1 50 12 00 aurus Benzoin (See Lindera ligustrum Ibota (true) 2½ to 3 ft. trans. 1 50 13 00 3 to 4 ft. trans. 1 50 13 00 3 to 4 ft. trans. 1 50 13 00 "ovalifolium, California Privet 18 to 24 in. 1 25 1 75 15 0 2 to 3 ft. trans. 50 3 00 25 0 3 to 4 ft. trans. 50 3 00 25 0 3 to 4 ft. trans. 1 50 3 00 25 0 4 to 5 ft. trans. 1 50 50 00 "Regelianum 18 to 24 in. trans. 1 25 12 00 2 to 3 ft. trans. 1 25 15 00 4 to 5 ft. trans. 1 50 13 00 4 to 5 ft. trans. 1 50 13 00 4 to 5 ft. trans. 1 50 13 00 4 to 5 ft. trans. 1 50 13 00 4 to 5 ft. trans. 1 50 13 00 "vulgaris, Common Privet 2 to 3 ft. trans. 1 50 13 00 4 to 5 ft. trans. 1 50 13 00 Lindera Benzoin, Spice Bush 2 to 3 ft. trans. 1 50 13 00 Lindera Benzoin, Spice Bush 2 to 2½ ft. trans. 1 50 13 00 Lindera Benzoin, Spice Bush 2 to 2½ ft. trans. 1 50 13 00 Bella albida 2½ ft. trans. 1 50 13 00 "Morrowii 2 to 3 ft. trans. 1 50 13 00 "Morrowii 2 to	lex		1	. 50			
Regelianum **Regelianum**		2 to 3 ft	$\begin{array}{ccc} \cdot \cdot & 1 \\ \cdot \cdot & 2 \end{array}$	75 50			
Verticitata (Frieshop) 2½ to 3 ft. trans. 1 25 11 00 3 to 3½ ft. trans. 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75 15 00 1 75	4.6		2	75	25	00	
tea Virginica 2 to 3 ft. trans.	"		1	25	11	0.0	
2 to 3 ft. trans	tea	3 to 3½ ft. trans	ī	75			
2 to 3 ft. trans		2 to 3 ft. trans	1	. 50	12	00	
## Supposition	Cerr		1	. 25	10	00	•
" Japonica variegata 12 to 18 in. trans	"		1	25	10	00	
August Benzoin See Lindera	"	Japonica variegata					
2½ to 3 ft. trans. 1 25 11 00 3 to 4 ft. trans. 1 50 13 00 "ovalifolium, California Privet 18 to 24 in. 25 1 75 15 0 2 to 3 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. XX 75 6 00 50 0 4 to 5 ft. trans. XX 1 00 7 50 65 0 "Regelianum 18 to 24 in. trans. 1 35 12 00 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 4 to 5 ft. trans. 1 75 15 00 4 to 5 ft. trans. 50 00 "vulgaris, Common Privet 2 to 3 ft. trans. 50 4 00 3 to 4 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 50 13 00 Lindera Benzoin, Spice Bush 2 to 3 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 50 13 00 Lindera Alberti 2 to 2½ ft. trans. 1 50 "bella candida 2½ ft. trans. 1 50 "Bella albida 2½ ft. trans. 1 50 "Bella candida 2 to 2½ ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Orientalis 2 to 3 ft. trans. 1 50 "Ruprechtiana, Red-berried	.aur			. 00	14	00	
2½ to 3 ft. trans. 1 25 11 00 3 to 4 ft. trans. 1 50 13 00 "ovalifolium, California Privet 18 to 24 in. 25 1 75 15 0 2 to 3 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. 35 2 50 20 0 3 to 4 ft. trans. XX 75 6 00 50 0 4 to 5 ft. trans. XX 1 00 7 50 65 0 "Regelianum 18 to 24 in. trans. 1 35 12 00 2 to 3 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 3 to 4 ft. trans. 1 75 15 00 4 to 5 ft. trans. 1 75 15 00 4 to 5 ft. trans. 50 00 "vulgaris, Common Privet 2 to 3 ft. trans. 50 4 00 3 to 4 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 50 13 00 Lindera Benzoin, Spice Bush 2 to 3 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 50 13 00 Lindera Alberti 2 to 2½ ft. trans. 1 50 "bella candida 2½ ft. trans. 1 50 "Bella albida 2½ ft. trans. 1 50 "Bella candida 2 to 2½ ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Morrowii 2 to 3 ft. trans. 1 50 "Orientalis 2 to 3 ft. trans. 1 50 "Ruprechtiana, Red-berried	.iau	strum Ibota (true)					
## ovalifolium, California Privet 18 to 24 in	Ū	2½ to 3 ft. trans	1	. 50	13	00	
2 to 3 ft. trans	44	ovalifolium, California Privet					
# Regelianum 18 to 24 in. trans.		2 to 3 ft trans		3.5	2 3 6	50 00 00	$\begin{array}{ccc} 25 & 0 \\ 50 & 0 \end{array}$
2 to 3 ft. trans.	44	Regelianum					
" vulgaris, Common Privet 2 to 3 ft. trans		2 to 3 ft. trans	2	75	15	00	
Lindera Benzoin, Spice Bush 2 to 3 ft. trans	44	vulgaris, Common Privet				00	
2 to 3 ft. trans. 1 25 11 00 3 to 4 ft .trans. 1 75 15 00 4 to 5 ft. trans. 2 25 20 00 -onicera Alberti 2 to 2½ ft. trans. 1 50 "Bella albida 2½ ft. trans. 1 25 10 00 bella candida 2 to 2½ ft. trans. 1 25 10 00 "bella candida 2 to 2½ ft. trans. 1 50 13 00 "Morrowii 2 to 3 ft. trans. 1 25 10 00 3½ to 4 ft. trans. 1 50 "orientalis 2 to 3 ft. trans. 1 50 "orientalis 2 to 3 ft. trans. 1 50 "orientalis 2 to 3 ft. trans. 1 25 "Ruprechtiana, Red-berried		2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	1	25	10	00	
3 to 4 ft trans. 1 75 15 00 4 to 5 ft trans. 2 25 20 00 -onicera Alberti 2 to 2½ ft. trans. 1 50 "Bella albida 2½ ft. trans. 1 25 10 00 "bella candida 2 to 2½ ft. trans. 1 25 10 00 "bella candida 2 to 6 1½ ft. trans. 1 25 10 00 "Morrowii 2 to 3 ft. trans. 1 25 10 00 3½ to 4 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 35 12 00 4 to 5 ft. trans. 1 35 12 00 "orientalis 2 to 3 ft. trans. 1 25 "corientalis 2 to 3 ft. trans. 1 25 "Ruprechtiana, Red-berried	_ind		,	0.5	4.1	^^	
2 to 2½ ft. trans. 1 50 "Bella albida 2½ ft. trans. 1 25 10 00 "bella candida 2 to 2½ ft. trans. 1 25 10 00 "bella candida 1 2		3 to 4 ft .trans	1	75	15	00	
"Bella albida 2½ ft. trans 1 25 10 00 "bella candida 2 to 2½ ft. trans 1 25 10 00 5 to 6 ft. trans 1 50 13 00 "Morrowii 2 to 3 ft. trans 1 25 10 00 3½ to 4 ft. trans 1 25 10 00 4 to 5 ft. trans 1 35 12 00 4 to 5 ft. trans 1 50 "orientalis 2 to 3 ft. trans 1 25 Ruprechtiana, Red-berried	oni.		1	50			
"bella candida 2 to 2½ ft. trans 1 25 10 00 5 to 6 ft. trans 1 50 13 00 "Morrowii 2 to 3 ft. trans 1 25 10 00 3½ to 4 ft. trans 1 35 12 00 4 to 5 ft. trans 1 50 "orientalis 2 to 3 ft. trans 1 25 2 to 3 ft. trans 1 25 "Ruprechtiana, Red-berried	44	Bella albida				• •	
2 to 2½ ft. trans. 1 25 10 00 5 to 6 ft. trans. 1 50 13 00 "Morrowii 2 to 3 ft. trans. 1 25 10 00 3½ to 4 ft. trans. 1 35 12 00 4 to 5 ft. trans. 1 50 "orientalis 2 to 3 ft. trans. 1 25 "Ruprechtiana, Red-berried	44	1. 11.	1	25	10	00	
" Morrowii 2 to 3 ft. trans. 1 25 10 00 3½ to 4 ft. trans. 1 35 12 00 4 to 5 ft. trans. 1 50 " orientalis 2 to 3 ft. trans. 1 25 " Ruprechtiana, Red-berried			1	25 50			
4 to 5 ft. trans	44	Morrowii					
" orientalis 2 to 3 ft. trans		2 to 3 ft. trans	1	35			
" Ruprechtiana, Red-berried	44	orientalis		25			
2 to 3 ft. trans	44	Ruprechtiana, Red-berried					
		2 to 3 ft. trans	1	00 25	9	00	

	Pe	r 10	Per	100	Per 10	000
Lonicera Tatarica, Red 2 to 3 ft. trans			8	00 00 00		
" Tatarica grandiflora rosea, Pink 2 to 3 ft. trans 3 to 4 ft. trans 4 to 5 ft. trans 5 to 5½ ft. trans			8 9 10	00 00 00		
Myrica cerifera, Wax Myrtle 2 to 2½ ft. trans				00		
Philadelphus aureus (Syringa), Golde 2 to 3 ft. trans	n-le	eave	ed	00		
" coronarius, Sweet Flowered Mod 3 to 4 ft. trans	k 1 1	Or:	ange 8 10			
" flora alba plena, Double Flowered 2½ to 3 ft. trans	. 1	00	9	00		
" Gordonianus 2 to 2½ ft. trans				00		
 grandiflorus, Large Flowered Mocl 3 to 4 ft. trans	1	$\frac{00}{25}$	9 11	$\begin{smallmatrix}0&0\\0&0\\0&0\end{smallmatrix}$	$^{80}_{100}_{120}$	00
" Lemoinei, Dwarf Mock Orange 2 to 3 ft. trans	1	25 35		00		
" nanus, Dwarf Mock Orange 18 to 24 in. trans			10	00 00 00		
# specissima	-1	25		,		
" Zeyherii 3 to 4 ft. trans		25				
Potentilla fruticosa, Shrubby Cinquefoi 2 to 3 ft. trans	1	25				
Prinos verticillata (See Ilex verticillata	p	age	17)			
Prunus Japonica (See Amygdalus nana,	pa	ge 1	1)			
" Maritima, Beach Plum 18 to 24 in. trans	1	00	8	00		
3 to 6 ft. trans	1	50 75	$^{12}_{15}$			
" pumila, Sand Cherry 12 to 18 in. trans	1	00	8	00		
" triloba, Double Flowering Plum 2 to 3 ft. trans	$\frac{1}{2}$	$\begin{smallmatrix}75\\00\end{smallmatrix}$	15 18			
Ptelea trifoliata, Hop Tree 5 to 6 ft. trans 6 to 8 ft. trans	1 2	75 00	15 16			
" trifoliata aurea, Golden Hop Tree 3 to 4 ft. trans						
Pyrus Japonica (see Cydonia Japonica)						
" Arbutifolia 2 to 2½ ft. trans " Bechtel's Double Flowering Crab,				00		
2 to 3 ft. trans	2	00	35	00		

Pyr	us floribunda	Pe	e r 1 0	Per	100	Per 1000
"	5 to 6 ft. transfloribunda atrosanguinea	. 3	50	30	00	
	5 to 6 ft. trans			30	00	
Rha	mnus catharticus, Common Bucktho	rn		0	0.0	50.00
	2 to 3 ft. trans	1	75 85 25	7	00	50 00
T	he Rhamnus catharticus makes a go	od	str	ong	hed	ge plant
in s	such parts of the country in which	.C	alif	ornia	aaı	nd Ibota
	rets are not hardy. It is very desira thwest.	ble	in	Can	ada	and the
44	frangula					
	3 to 4 ft. trans	1	$\frac{00}{75}$	15	00	
Rho	dotyphus kerroides					
	2 to 3 ft. trans	1	00 25	8 11	50 00	80 00 100 00
Rhu	s aromatica, Sweet Sumach	_				200 00
	18 to 24 in. trans	1	75	15	00	
44	copallina, Shining Sumach	Z	00			
	1 to 2 ft. trans	1	35	12	0.0	
66		1	75	15	00	
	cotinus, Mist or Smoke Tree 2 to 3 ft. trans	1	00	0	0.0	
	3 to 4 ft. trans	i		10		
44	glabra, Smooth Sumach					
44	2 ft. trans		00	8	00	
	glabra laciniata, Cut-leaved Sumacl		25	12	00	
	12 to 18 in. trans	1	75	15		
44	typhina, Stag's Horn Sumach		0.5	7	0.0	
	5 to 6 ft. trans	1	85 75	15	0.0	
	2 to 3 ft. trans. 5 to 6 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. trans.	2	50 50	20	00	
64	typhina laciniata, Cut-leaved Suma	ch	00			
	2 to 3 ft. trans	1	75	15	00	
Ribe	s aureum, Yellow Flowering Currar		0.0		0.0	
	2 to 3 ft. trans	1		11	00	100 00
44	4 to 5 ft. trans. specimens	2	50	22	50	
	floridum, Missouri Black Currant 2½ to 3 ft. trans	1	25	10	0.0	
44	Gordonianum, Pink Flowered Curr			10	00	
	3 to 4 ft. trans	1	25	10		
**	4 to 5 ft. trans			12	00	
	sanguineum, Crimson Flowered Cui 2 ft. trans					
Robi	nia hispida rosea, Rose Acacia	_				
		1	50			
Rosa	blanda					
66	2 to 3 ft. trans	1	00	9	00	
	2 to 3 ft. trans	1	25	10	0.0	
44	lucida alba, new					
	2 ft. trans	2	50			
44	multiflora Japonica	1	9.5	10	0.0	
44	2 to 3 ft. transrubiginosa, Sweet Brier	1	40	10	VV	
	2 to 3 ft. trans	1	0 0			
44	rugosa, Red					
	18 to 24 in. trans	1		10	00	
44	rugosa alba, White					
	2 to 2½ ft. trans	1	25			

Per 10 Per 100 Per 100 Rosa rugosa Conrad Ferdinand Meyer, New Hybrid Rugosa
2 ft. trans
2 to 3 ft. trans. 1 25 10 00 4 to 5 ft. trans. 1 50 12 00
CLIMBING AND PILLAR ROSES
Rose, Baltimore Belle, Double White
3 to 4 ft. trans
2 to 3 ft. trans
5-inch pots
strong 1 year heads
heavy 3 year heads, specimens10 00 "Dawson's
6-inch pots 2 50
" Philadelphia Rambler 5-inch pots
" Pink Rambler 2 to 3 ft. trans
" White Rambler
2 to 3 ft. trans
" Yellow Rambler 18 to 24 in. trans
5-inch pots 2 50 "Mad. Plantier
2 to 3 ft. trans
3 to 4 ft. trans
, s-men poes 2 so
WICHURAIANA AND HYPRIDS
Rosa Wichuraiana, Memorial Rose 18 to 24 in. trans
5-inch pots
" Dorothy Perkins
2 to 3 ft. trans
" Evergreen Gem 2 to 3 ft. trans
5-inch pots
2 to 3 ft. trans 1 00 8 00
5-inch pots
5-inch pots
2 to 3 ft 1 00 8 00 5-inch pots 2 50 20 00
" South Orange Perfection
2 to 3 ft. trans
2 to 3 ft. trans
Rubus Canadensis
2 to 3 ft. trans
2 to 3 ft. trans
3 to 4 ft. trans
4 (U 0 1t. trans 1 00 12 00

bucus nigra laciniata, Cut-leaved Elde				
	1 0	00 9	00	
	1 3	85 12	0.0	
4 to 5 ft. trans	1 8	50	00	
Canadensis fructo alba				
4 to 4½ ft	1 5	50		
		- 10		
2 to 3 ft. trans	$\frac{1}{1}$	$\frac{12}{75}$		
3 to 4 ft. trans			• •	
aea Anthony Waterer, Pink Dwarf				
2 ft. trans			00	
	3 8	0		
	,	75 6	00	
3 to 4 ft. trans	É	35 7	00	•
4 to 5 ft. trans	1 (00	
	1 4	40		
	1 2	25 10	0.0	
4 to 5 ft. trans	1 2	25 11	00	
	1 3	35 12	00	
	4 4	0.5 11	0.0	
	1 2	25 11	00	
	1 (00 8	0.0	
4 to 4½ ft. trans. heavy	1 2	25 11		
carpinaefolia, White				
2 ft. trans	1 (00 8	00	
Lindleyana				
2 to 3 ft. trans	1 2			
*** ** **				
2 to 3 ft. trans				80 0
3 to 4 ft. trans				100 (
	Τ .	00 14	00	
2 to 3 ft. trans	1 (00 9	0.0	85 (
3 to 4 ft. trans	1 :	25		
	3 :	50		
	1 4	25 10	0.0	
3 to 4 ft. trans	i			
Reevesiana				
2 to 3 ft trans				
3 to 31/4 ft. specimens			00	
4 to 5 ft. trans. heavy specimens				
salicifolia, White				
2 to 2½ ft. trans			00	
	_	00		
	1	50 12	00	
Thunbergii, White				
2 to 2½ ft. trans	1			
3 to 4 It. trans	T	75 15	00	
2 to 3 ft trans	1	00 8	0.0	
	•	00 0		
2 to 3 ft. trans				
3 to 4 ft. trans	1 :	25 10	0.0	
4 to 5 ft. specimens	3		00	/
<u> </u>				
	1 :	25 10	00	
2 1/2 to 3 It. specimens	3	อบ		
ırtia pentagyna				
	acemosa, Red-berried Elderberry 2 to 3 ft. trans. 4 to 5 ft. trans. 4 to 4½ ft. cora Japonica 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. asea Anthony Waterer, Pink Dwarf 2 ft. trans. 3 ft. specimens. Billardi, Pink 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 6 chamaedrifolia 4 to 5 ft. trans. 5 to 6 ft. trans. 5 to 6 ft. trans. 6 chamaedrifolia 4 to 5 ft. trans. 5 to 6 ft. trans. 6 chamaedrifolia, White 2 ft. trans. 1 to 4 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 5 to 6 ft. trans. 5 to 6 ft. trans. 6 chamaedrifolia, White 2 ft. trans. 6 trans. 7 trans. 8 to 4 ft. trans. 9 to 3 ft. trans. 9 to 3 ft. trans. 1 to 4 ft. trans. 1 to 4 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 3 ft. trans. 5 to 4 ft. trans. 6 to 3 ft. trans. 7 to 3 ft. trans. 8 to 4 ft. trans. 8 to 4 ft. trans. 9 to 3 ft. trans. 9 to 3 ft. trans. 1 to 4 ft. trans. 1 to 4 ft. trans. 1 to 4 ft. trans. 2 to 2 ½ ft. trans. 3 to 4 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 4 ft. trans. 7 to 4 ft. trans. 8 to 4 ft. trans. 8 to 4 ft. trans. 9 to 3 ft. trans. 9 to 3 ft. trans. 1 to 4 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 3 to 4 ft. trans. 9 to 3 ft. trans. 1 to 4 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. tr	3 to 4 ft. trans. 1 cracemosa, Red-berried Elderberry 2 to 3 ft. trans. 1 to 4 to 5 ft. trans. 1 to 5 ft. trans. 1 to 7 and 7 and 7 trans. 1 to 7 and 7	3 to 4 ft. trans	3 to 4 ft. trans.

	Pe	r 10	Per	100	Per 10	00
Styrax obasia						
3 to 4 ft. trans						
Symphoricarpus racemosus, White Sno	owb					
2 to 3 ft. trans	. 1	$\frac{00}{25}$	10	00 00		
4 to 5 ft. trans. specimens		50		00		
" vulgaris, Indian Currant						
2 to 3 ft. trans	. 1	00	8	00	75	00
Syringa Japonica, Japanese Tree Lilac						
2 to 3 ft. trans		50				
3 to 4 ft. trans	. 2	50	20	00		
Josikaea, Violet	9	F 0	9.0	0.0		
18 to 24 in. trans 2 to 3 ft. trans		$\frac{50}{00}$	20	00		
" oblata						
• 18 to 24 in. trans	. 2	50	20	00		
" Pekinensis						
3 to 4 ft. trans	. 2	50	20	00		
" Persica laciniata, Cut-leaved Pers	ian					
3 to 4 ft, trans	. 1	50				
" Rothomagensis (Chinensis), Red F	er:	sian				
2 to 3 ft. trans		$\begin{smallmatrix}75\\25\end{smallmatrix}$		$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$		
" vulgaris, Common Purple Lilac						
12 to 18 in. trans		75		50		
18 to 24 in. trans	. 1	$\frac{90}{00}$		00	75	υU
3 to 3½ ft. trans	. 1	25		00		
4 to $4\frac{1}{2}$ ft. trans		00				
" vulgaris alba, Common White Lile						
18 to 24 in. trans		$\frac{00}{25}$		00	100	n n
3 to 4 ft. trans	. 1	35	12	00	200	
4 to 5 ft. trans	. 2	50	20	00		
" villosa	_					
18 to 24 in. trans	. 1	50				

NEW LILACS

White, Red and Purple, Single and Double

Syri	nga alba grandiflora		
•	3 to 4 ft. trans	50	
44	Belle de Nancy, Double Rose		
	3 to 4 ft. trans 2	50	
44	Emile Lemoine, Double, Rosy Lilac		
	2 to 3 ft. trans 2	50	
66	Ludwig Spaeth, Purplish Red		
	2½ to 3 ft. trans	50	
44	Mme. Abel Chatney, Double White		
	3 to 4 ft. trans	50	
64	Marie Legray, Dwarf Single White		
	2½ to 3 ft. trans	50	
46	Md. Cassimir Perier, Creamy White,	Double	-
	2½ to 3 ft. trans		
44	Rubra de Marley, Light Blue		
	2½ to 3 ft. trans 2	50	
44	Senator Volland, Double Rosy Red		
	2½ to 3 ft. trans 2	50	•
Tam	arix Africana		
• • • • • • • • • • • • • • • • • • • •	2 to 3 ft. trans	75 6	0.0
	3 to 4 ft. trans 1		00
	4 to 5 ft. trans 1	25 10 35 12	00
66	6 to 7 ft. trans 1	55 12	00
••	Gallica	nr c	0.0
	2 to 3 ft. trans		00
		35 12	

		Per	10	Per	100	Per 1	000
Tam	arix Indica						
	3 to 4 ft. trans						
44	Japonica plumosa						
	2 to 3 ft. trans	. 1	$75 \\ 00 \\ 25$	8	00		
66	4 to 6 ft. trans	. т	40				
	Odessana	-	0.5	10	0.0		
	3 to 4 ft. trans		$\frac{35}{50}$		00		
44	tetrandra purpurea						
	3 to 4 ft. trans		00				
	4 to 6 ft. trans		$\frac{25}{35}$	12	0.0		
Vibu	rnum acerifolium, Maple leaved		00		00		
VIDU	12 to 18 in. trans	. 1	75	15	0.0		
	18 to 24 in. trans		00	18			
44	cassinoides						
	18 to 24 in. trans	. 1	75	15			
	2 to 2½ ft. trans	. 2	50	20	00		
"	dentatum, Arrow Wood	_					
66	2 to 3 ft. trans	. 1	25	11	00	100	00
••	Japonicum (Sieboldi)	0	0 =	0.0	0.0		
	2 to 3 ft. trans		$\frac{25}{75}$	$\frac{20}{25}$			
	3 to 4 ft. trans		00	20	00		
	3 to 4 ft. trans. specimens		50	30	00		
66	4 to 5 ft. trans. specimens	4	00				
••	lantana, Hobble Bush 18 to 24 in. trans	1	0.0	0	00		
	2 to 3 ft. trans		25	10			
	3 to 4 ft. trans		75	15	00		
	4 to 5 ft. trans	2	$\frac{00}{25}$	$\frac{18}{20}$	00		
66	lentago		20	20	00		
	2 to 3 ft. trans	1	75	15	00		
	3 to 4 ft. trans		50	20			
66	molle						
	2 to 3 ft. trans		75	15	0.0	100	0.0
	3 to 4 ft. trans	3	$\frac{50}{50}$	$\frac{13}{30}$	00	120	00
64	opulus sterilis, Common Snowball			0 0			
	18 to 24 in. trans		85	7	00		
	2 to 3 ft. trans	1	00		00		
66	3 to 4 ft. trans	1	40	10	00		
	opulus nanus, Dwarf Snowball 6 to 8 in. trans		90	. 8	0.0		
	8 to 12 in. trans		00	9	00	85	00
	1 ft. trans. XX		25	10	00	90	00

In many parts of the United States and Canada, Box Edging is not hardy, and a low, dwarf and compact plant is required as a substitute for it. The Viburnum opulus nanus has been found to be an excellent substitute for the Box Edging. It is naturally of a dwarf habit and will stand a lot of shearing, so that it can be kept down to a very small size. It does not bear any flowers and the leaves are smaller than the other varieties of Viburnum. It is perfectly hardy and can be planted in any part of the United States and Canada.

Vibu	arnum oxycoccos (opulus), High Bush	Cranberry
	2 to 3 ft. trans	75 15 00
66	plicatum, Japanese Snowball (true) 18 to 24 in. trans	
44	plicatum rotundifolium 2 to 2½ ft. trans	50 20 00
**	prunifolium, Black Haw 18 to 24 in. trans	

" tomentosum

Per 10 Per 100 Per 1000 Viburnum Sieboldi (See Japonicum) 85 0.0 65 00 1 00 50 80 00 12 00 ī 35

The Viburnum tomentosum is of a similar character and habit to the Viburnum plicatum, but instead of having balls of flowers, they are flat headed. In leaf and general growth it is about the same as the plicatum, and in fact it is frequently mistaken for that variety. It is perhaps a little stronger grower than the plicatum, and in some respects it is to be preferred. We have a particularly large and fine stock of this plant, and call attention to some of the specimen plants which we offer.

Vitex Agnus Castus, Blue 2 to 3 ft. trans	1 2	75 00	15 18			
Weigela amabilis, Light Pink						
3 to 4 ft. trans	1	25	10	00		
" arborea, pink						
2 to 3 ft. trans	1	25	10	00		
" candida, White						
2 to 3 ft. trans	1	25	10	00		
" Eva Rathke, Crimson						
18 to 24 in. trans			$^{10}_{12}$			
" nana variegata						
2 to 2½ ft. trans	$\frac{1}{3}$	25 50	10	00		
" rosea, Pink						
2 to 3 ft. trans	1	25	10	00		
Xanthorhiza apiifolia						
1 ft. trans	1	35	12	00		
Zanthoxylon Americanum, Prickly Ash						
12 to 15 in. trans	1	0.0	8	0.0		
15 to 18 in. trans			10			
2 to 2½ ft. trans		35	12	00		

Evergreens

All our evergreens have been once or more transplanted, the larger sizes several times, and the choice varieties we move in a period not exceeding two years. These choice varieties are all dug with a ball of earth and the ball sewed in a mat. This makes transplanting almost an assured success. Our evergreens should not be confused with the low-priced plants frequently offered. We move them constantly in order to secure a good root growth, and they are less liable to loss when shipped.

Per 10 Per 100 Per 1000 Abies (See also Picea Azalea amoena, Evergreen Azalea 6 to 8 in. 4-inch pots, bushy....... 2 50 8 to 12 in. 4-inch pots, bushy....... 3 50 10 to 12 in. 5-inch pots, very bushy. 5 00 30 00 40 00 Vaseyii (Rhododendron) 12 to 18 in. trans...... 3 50 Biota Orientalis nana aurea, Berckman's Golden 12 to 15 in. trans..... 5 00 Buxus arborescens, Tree Box, pyramid shape 4 to 4½ ft. trans. with ball......25 00 5 ft. trans. with ball......30 00

 rotundifolia, Round-leaved Box, pyramid form

 4 ft. trans. with ball.
 27 50

 4½ ft. trans. with ball.
 30 00

 5 ft. trans. with ball.
 35 00

 sempervirens, for edging $\begin{array}{ccc}
18 & 00 \\
20 & 00
\end{array}$ 150 00 These plants have been especially grown for edging purposes. They are short and bushy and would make an edging for immediate effect. Two plants will set one foot of solid edging. sempervirens, Standards
1½ ft. stem, 1½ ft. diam. heads....15 00
1½ ft. stem, 2 ft. diam. heads.....25 00
2 ft. stem, 1½ ft. diam heads.....17 50 Box Edging, Buxus suffruticosa 4 to 6 in. trans. bushy clumps..... 60 5 00 50 00 Our 4 to 6 inch Box Edging was all transplanted last spring and will be found to be twice as heavy as any stock offered at a less price. Calluna vulgaris, Heath 6 to 8 in. from 5-inch pots...... 2 50 Crataegus pyracantha Lalandi, Evergreen Thorn 6 to 10 in. from 5-inch pots...... 2 00 3 to 4 ft. from 6-inch pots...... 5 00 Cupressus Lawsoniana Allumi, Blue Cypress Lawsoniana stricta viridis, Pyramidal Lawson's Cypress 2½ to 3 ft. trans. with ball......10 00 3 to 4 ft. trans. with ball......15 00 Erica stricta 6 to 8 in. from 5-inch pots...... 2 50 20 00

Erica	a vagans capitata				Per 1000
llex	6 to 8 in. from 5-inch pots		20 25		
Juni	perus communis aurea, Douglas Golde 2 ft. diam. specimens	n Ju			
44	communis alpina 1 ft. trans		30	0.0	
"	communis prostrata, Prostrate Junip				
	10 to 12 in. trans	2 50 3 50	$\begin{smallmatrix}20\\30\end{smallmatrix}$	$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	
"	communis Waukegan prostrata 1 ft. trans 2 to 2½ ft. trans. heavy specimens1	3 00	$^{25}_{125}$	00	
"	communis Waukegan, Upright Form	า	25		
44	communis Waukegan trailing	5 00	20	00	
	12 to 15 in. trans	3 00 0 00	$\begin{array}{c} 25 \\ 75 \end{array}$	00	
"	Hibernica, Irish Juniper 3 to 4 ft. trans. with ball 4 to 5 ft. trans. with ball 4 to 4½ ft. trans. specimen, w. ball.1	5 00 7 50 0 00			
"	Japonica aurea, Golden Juniper 2 ft. trans with ball	3 50 7 50			
46	Sabina 8 to 12 in. bushy, trans	3 00	25	00	
"	sinensis alba variegata 12 to 18 in. trans	3 50 7 50			
"	sinensis argentea variegata 1 ft. trans. 3½ ft. trans. with ball. 2 4 ft. trans. with ball. 2 4½ ft. specimens, with ball. 3	0 U U			•
"	suecica compacta 2 to 2½ ft. trans. with ball	5 00			
"	Virginiana elegantissima lutescens, 2 to 2½ ft. trans. with ball1	Golde	en Ju	ınip	er
44	Virginiana glauca, Blue Red Cedar 2 to 3 ft. trans. with ball1	2 50			
Kaln	nia angustifolia, Narrow-leaved Mt. L	.aure	1		
"	2½ to 3 ft. trans. with ball1 latifolia, Broad-leaved Mt. Laurel	2 50	100	00	
	12 to 18 in. trans. with ball 2 to 2½ ft. trans. heavy, with ball1	$\begin{array}{ccc} 6 & 50 \\ 2 & 50 \end{array}$	$\begin{smallmatrix} 55\\100\end{smallmatrix}$	$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	
Leud	8 to 12 in. trans	3 50			
Mah	onia aquifolia 12 to 18 in. trans	1 35 1 75 2 00	15	00 00 00	
Pice	a balsamea, Balsam Fir				
"	2 to 3 ft. trans	2 50 4 00 6 50	20 35	00	
"	18 to 24 in. trans	$\begin{smallmatrix}1&50\\2&50\end{smallmatrix}$	20	00	
••	concolor, Colorado Silver Fir 4 ft. trans. with ball				

Diese	a aveolog Namuay Spruse	Per	r 10	Per 1	100	Per 1000
rice	a excelsa, Norway Spruce 18 to 24 in. trans	. 3	$\begin{array}{c} 0 0 \\ 5 0 \\ 0 0 \end{array}$	30 50		
41	excelsa inverta 18 to 24 in. trans. with ball. 2 to 2½ ft. trans. with ball. 3 to 3½ ft. trans. with ball. 4 to 4½ ft. trans. with ball. 5 to 5½ ft. trans. with ball. 6 ft. trans. with ball.	:		10 13 20 25 45 50	00	
п	excelsa, Wale's Weeping 3 to 3½ ft. trans. with ball	.20	00			
46	Englemanni, Englemann's Blue S 2 ft. trans. with ball	$^{.17}_{.25}$	$\begin{smallmatrix} 50\\00\end{smallmatrix}$			
66	nigra Doumetti 2½ ft. trans. with ball	.15	00			
**	Nordmanniana, Nordmann's Silve 18 to 24 in. trans 2 to 2½ ft. trans. with ball 3 ft. trans. with ball 4 ft. trans. with ball	r F . 7 .10 .15	50 00 00 50			
6.6	Orientalis, Oriental Spruce 2½ ft. trans. with ball. 3 ft. trans. with ball. 3½ ft. trans. with ball. 4 ft. trans. with ball.	$\frac{.17}{.20}$				
44	pectinata, European Silver Fir 1 to 2 ft. trans	. 2	50			•
п	pungens, Koster's Blue Spruce, Se 2 ft. trans. with ball. 2½ ft. trans. with ball. 3 ft. trans. with ball. 3½ ft. trans. with ball.	.30 .37 .50	$\begin{array}{c} 00 \\ 50 \\ 00 \end{array}$	Blue		
Pinu	s excelsa, Himalayan Pine 18 to 24 in. trans	. 5	00			* 1
44	cembra, Swiss Stone Pine 18 in. trans 2 to 2 ½ ft. trans. with ball 4 to 4½ ft. trans. with ball	. 5 . 8 . 10	00 50 00			•
44	Mugho, Dwarf Mountain Pine 8 to 12 in. trans. broad					
45	strobus, White or Weymouth Pine 1 to 2 ft. trans 2 to 3 ft. trans	. 1	75 50	15	00	
46	strobus nana, Dwarf White Pine 1 ft. broad, trans. with ball	.13	50			
44	sylvestris, Scotch Pine 2 to 3 ft. trans. 3 to 4 ft. trans. 3 to 5 ft. trans. 4 to 5 ft.	3	00 00 50	60	00	
Reti	nispora filifera 12 to 18 in. trans 2 to 2½ ft. trans. with ball				00	
41	obtusa compacta 12 to 18 in. trans	. 5			00	
n	pisifera 12 to 18 in. sheared, trans 5 to 5½ ft. trans. with ball 6 ft. trans. with ball 6½ ft. trans. specimens, with ball. 7½ ft. trans. specimens, with ball. 8 ft. trans. specimens, with ball	3 20 25 27 30	50 00 00 50 00	30	00	

Reti	Per 10	Per 100	Per 100
	nispora pisifera aurea, Golden 12 to 18 in. trans. sheared 3 50	30 00	
	3 ft. trans. with ball		
	$3\frac{1}{2}$ ft. trans. with ball		
	$4\frac{1}{2}$ ft. trans. with ball		
	5 ft. trans. with ball		
	6 ft. trans. specimens, with ball35 00		
	$6\frac{1}{2}$ ft. trans. specimens, with ball37 50 7 ft. trans. specimens, with ball40 00		
66	7 ft. trans. specimens, with ball40 00 plumosa		
	18 to 24 in, sheared trans 3 50		
	2 to $2\frac{1}{2}$ ft. trans. sheared 6 50	50 00	
	3 ft. trans. with ball		
	4 % It, trans. with ball		
	5 ft. trans. with ball		
	$5\frac{1}{2}$ ft. trans. specimens, with ball30 00 6 ft. trans. specimens, with ball35 00		
44	plumosa aurea, Golden		
	18 to 24 in. trans. sheared 5 00	35 00	
	2 to $2\frac{1}{2}$ ft. trans. sheared, with ball.10 00 4 ft. trans. with ball20 00	75 00	
	4 ½ It. trans. with ball		
	5 ft. trans. specimens, with ball27 50		
	$5\frac{1}{2}$ ft. trans. specimens, with ball30 00 6 ft. trans. specimens, with ball35 00		
	$6\frac{1}{2}$ ft. trans. specimens, with ball40 00		
44	7 ft. trans. specimens, with ball50 00		
	squarrosa Veitchii 1 to 2 ft. sheared	35 00	
	$2\frac{1}{2}$ to 3 It. sneared, trans. With ball, 10 00	35 00	
	3½ ft. trans. with ball		
	$3\frac{1}{2}$ ft. trans. with ball		
Rho	addendrons, Hybrids, assorted varieties		
	18 to 24 in		
	2 to 2½ ft. 10 00 2½ to 3 ft. 15 00		
	3 to 4 ft		
Thex	We have the following varieties in the various: were transplanted last spring and all will o	sizes as i	indicated
of ea		arrv a s	zoon bai
	irth.	arry a g	good bai
	irth.		good bai
ALB	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in.		good bai
ALB CHA	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3		good bai
ALB CHA	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in.		good bai
ALB CHA CAR EVE GEN	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in.		good bai
ALB CHA CAR EVE GEN	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft.		good bal
ALB CHA CAR EVE GEN PAR PUR	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in.	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in.	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUF PUF	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 t. EN, 18 to 24 in.	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUF PUF	urth. UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in.	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR PUR QUE	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 to 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. Is baccata, English Yew	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUF QUE ROS	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. Is baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good bal
ALB CHA CAR EVE GEN PAR PUR PUR QUE	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. PUREUM ELEGANS, 2 to 2½ ft. EN, 18 to 24 in. EN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. Is baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good Da.
ALB CHA CAR EVE GEN PAR PUR QUE ROS	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 to 20 in. EN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. Is baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 tento ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good Da.
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 to 20 in. EN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. Is baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUF QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUN, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUF QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good Da.
ALB CHA CAR EVE GEN PAR PUR QUE ROS Tax	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good Da.
ALB CCHAR CCAR EVE GEN PAR PUF PUF QUE ROS Taxi	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in., 2 ten, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good ba
ALB CCHAR CCAR EVE GEN PAR PUF PUF QUE ROS Taxi	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good bal
ALBACCAR CCAR CCAR EVE GEN PAR PU PAR QUE ROS Tax " " "	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good bal
ALB CCHACCAR CCAR GENPAR PUF PUF QUE ROS Tax:	UM ELEGANS, 2 to 2¾ ft., 2½ to 3 ft., and 3 RLES DICKENS, 18 to 24 in. ACTACUS, 2 to 2½ ft. RESTIANUM, 18 to 24 in. ERAL GRANT, 18 to 24 in. SON'S GLORIOSA, 2 to 2½ ft. PUREUM ELEGANS, 18 to 24 in. PUREUM GRANDIFLORUM, 18 to 24 in. EUM ELEGANS, 2 to 2½ ft. EUM ELEGANS, 2 to 2½ ft., 2½ to 3 ft. IS baccata, English Yew 2 to 3 ft. with ball	to 4 ft.	good bai

Thuia	Per 10 Hoveyii, Hovey's Golden Arbor Vitae		100 Per	1000
	8 to 10 in. trans 3 50	25	00	
	12 to 15 in. trans	40	00	
" (occidentalis, American Arbor Vitae			
	2 to 21/2 ft. trans 2 50	20		
	2 to 2½ ft. trans	$\frac{30}{75}$		
	Less ten cents per plant if or-	• -		
	dered shipped without ball in burlap.			
" (8 to 10 in. trans	Vitae 20		
44 C	ccidentalis George Peabody, Golden Arb	or Vi	tae	
	2 to 2½ ft. with ball			
	3½ ft. trans. with ball			
	4½ ft. trans. with ball			
	5½ ft. trans. with ball			
	6 ft. trans. specimens, with ball30 00			
	6½ ft. trans. with ball			
п.				
" (occidentalis globosa, American Globe Ar	bor '	Vitae	
	6 to 10 in. trans	25		
	12 to 18 in. trans. heavy 4 00			
" (occidentalis plicata, Fern-leaved Arbor	/itae	0.0	
	8 to 12 in. trans	20		
	occidentalis pyramidalis, Pyramidal Arbo	r Vi	tae	
	4 to 5 ft. trans. with ball10 00 5 to 6 ft. trans. with ball15 00			
" (occidentalis spiralis			
	6 to 8 in. trans			
п,	occidentalis Meehani, Golden Tipped			
•	2 to 2½ ft. trans. with ball10 00			
<i>"</i> (occidentalis Vervaeneana, Gold Variegate	d		
	1 ft. trans 3 00	25	00	
" (occidentalis Victoria, Silver Tipped			
	4½ ft. with ball			
" ;	Siberica, Siberian Arbor Vitae			
	10 to 12 in. trans. 2 50 18 to 24 in. trans. 4 00 2 to 2½ ft. trans. with ball. 7 50 2½ to 3 ft. trans. with ball. 10 00	20	00	
	2 to 2½ ft. trans. with ball 7 50			
	$2\frac{1}{2}$ to 3 ft. trans. with ball10 00			
Tsuga	canadensis, Hemlock	4.0		
	2 to 3 ft. trans. with ball 7 50	40 60	00	
	18 to 24 in trans			
	4½ ft. trans. with ball. 15 00 5 ft. trans. with ball. 17 50 5½ ft. trans. with ball. 20 00			
	5½ ft. trans. with ball			
VIIA	6 ft. trans. with ball			
1 uccs	filamentosa, Adam's Needle 3 year	6	00	
	4 year 1 00		00	
44	filamentosa pendulifolia, Adam's Needle			
	3 year 1 00	10	00	

Vines and Climbers

We direct particular attention to our "Pot Grown Vines." They are well-established plants, strong, vigorous and well grown. They are shipped without breaking the ball. The best results are obtained from using potted plants. Potted plants are especially recommended for planting in the late spring and summer, rather than field grown stock.

	Pe	r 10	Per	100	Per 1000
Actinidia arguta				100	1011000
2 to 3 ft. trans	. 1	50 50			
Akebia quinata	,	ΕΛ			
5-inch pots			0		_
Ampelopsis Englemanni, Englemann's V	irg	Inia		epe 00	:r
12 to 18 in, trans	. 1	25 50	10		
" Veitchii, Japan or Boston Ivy					
2 to 3 ft. 3 year	. 2	50		00	
" Virginica (quinquefolia), Virginia	Cre	epe	r		
18 to 24 in. trans. 2 year		75 85	6		50 00
2 to 2½ ft. 5-inch pots	. 2	85 50	20	00	
Aristolochia Sipho, Dutchman's Pipe	_				
12 to 18 in. strong	. 2	50			
Bignonia capreolata (Tecoma), Evergr	eer	ı Tı	rump	et	Vine
5-inch pots	. 2	50			
" radicans, Trumpet Creeper 2 to 3 ft. trans	4	0.0	0	00	
3 to 4 ft. trans. heavy	. 1	25		00	
5-inch pots	. 2	50	20	00	
6-inch pots	. ა	00	25	00	
faultans granumora	. 1	75	15	00	
2 to 3 ft. trans	2 2	00 50	18	00	
" radicans aurea	_				
5-inch pots		50			
Celastris articulatus, Japanese Staff Vin	e	0.5	10	0.0	
2 to 3 ft. trans	1 2	50 50		00	
" scandens, Staff Vine					
2 to 3 ft. trans. 3 to 4 ft. heavy. 5-inch pots	1 1 2	$\frac{00}{25}$	8	00	
Clematis crispa					
5-inch pots 7-inch pots	3	50 50	20	00	
" paniculata	_				
3 year	2	$\frac{25}{50}$	$\frac{10}{20}$	00	
" Virginiana, Virgin's Bower					
18 to 24 in. trans. 2 year 2 to 3 ft. trans. 3 year	1	$\frac{00}{25}$	9 10	00	
Decumaria barbara					
5-inch pots	. 2	50	20	00	
Dioscorea batatas, Chinese Yam 5-inch pots	. 2	50	20	00	
Dolichos Japonicus	9	50	30	0.0	
5-inch pots	o	90	30	0.0	
12 to 18 in. trans	1	25	10	00	
2 to 3 ft. very heavy	2	50 50	12 20	00	

Euo	nymue radicane variegata	Pe	r 10	Per	100	Per 100
Luo	nymus radicans variegata 8 to 12 in. trans		85	8	0.0	
	1 ft. trans	1	25	10	00	
	1 ft. trans 12 to 18 in. trans. heavy	1	50	12	00	
	5-inch pots	2	50	20	00	
Hed	era Helix, English Ivv					
	2 to 3 ft. 5-inch pots	2	50	20		
	4 to 5 ft. 5-inch pots	3	00	25	00	
Jasn	ninum nudiflorum, Yellow Jessamine					
	5-inch pots	2	50	20	00	
66	officinale, White Jessamine					
	5-inch pots	2	50	20	0.0	
Loni	cera brachypoda, Evergreen Honeys					
Lom	5-inch pots	9	50	20	0.0	
44				20	00	
	brachypoda aurea, Golden Honeys			9.0	0.0	
	5-inch pots	2	90	20	00	
4.6	Halleana, Hall's Honeysuckle					
	5-inch pots	2	50	20	00	
44	sempervirens					
	5-inch pots	2	50			
44	sinensis, Chinese Honeysuckle					
	5-inch pots	2	50	20	0.0	
Lvoi	um barbarum, Matrimony Vine	_	-			
Lyci	2 to 3 ft. trans		75	e	50	60 00
			10	U	00	00 01
men	ispermum Canadense, Moon Seed					
	1 ft. trans	9	75 50	30	0.0	
	5-men pots	0	50	30	00	
Rose	es, Climbing, Creeping and Pillar (So	ee	pag	es 19	an	d 20)
-	madiaana (Cas Binnania madiaan			201		
	oma radicans (See Bignonia radicans	, ,	Jayo	30)		
Vitis	s aestivalis, Wild Grape					
	1 year trans 2 to 3 ft. trans. 2 year		35	2	00	
	2 to 3 ft. trans. 2 year		65	5	00	
44	cordifolia					
	10 to 18 in. trans		35	2	00	
	18 to 24 in. trans. 2 year		50	3	00	
	2 to 3 it. 3 year		75	6	00	
66	heterophylla variegata 18 to 24 in. 2 year. 2 to 3 ft. trans. 3 year. 3 to 4 ft. trans. 4 year.					
	18 to 24 in. 2 year		50		00	
	2 to 3 it. trans, 3 year	1	$\frac{75}{00}$	6 8	00	
	5-inch pots	2	50	20		
44	labrusca	_	• •		• •	
			9 5	9	00	
	10 to 18 in. 2 year 2 to 3 ft. trans. 3 year		$\frac{35}{75}$	2 6	00	
44	riparia					
	10 to 18 in. trans. 1 year		65	` 5	00	
	2 to 3 ft. trans. 3 year	1	00		0.0	
Wie	taria frutescens, American Glycine	_			• •	
** 13	21/ to 2 ft trong	1	0.0			
	2½ to 3 ft. trans	3	50	30	0.0	
64	magnifica	•	•			
	2 to 3 ft. trans	4	0.0			
44		1	00			
	multijuga		0.0	0.5		
**	2 to 3 ft. trans	3	00	25	00	
**	sinensis, Chinese Blue Wistaria		_			
	2 to 3 ft. trans	1	50			
	3 to 4 ft. trans	2	00	20	00	
	5-inch pots 6-inch pots	3	$\frac{50}{50}$	30		
66	sinensis alba, Chinese White Wist	- U	ia	30	0.0	
	onensis alba, oninese white Wist	ari	re e	15	00	
	8 to 12 in. grafted	2	75	15 18	00	
	2 to 21/2 ft, trans. grafted	3		10	90	
	5-inch pots	3	50			
	5-inch pots 6-inch pots	5	00			

Hardy Herbaceous Perennials, Hardy Grasses and Ferns

Per 10 Per 100

	re	1 10	rei 100
Achillea Eupatorium, yellow, July		80	6 00
" Millefolium roseum, rose, July to Sept		80	6 00
" Ptarmica plena, "The Pearl," white,			• • •
desille Teles		00	2 00
double, July		80	6 00
" tomentosa, golden yellow, July		80	6 00
Aegopodium podagraria variegata, variegated			
foliage		80	6 00
Agrostemma coronaria, crimson, June		80	6 00
Ajuga reptans, blue, May		80	5 00
Alyssum argenteum, yellow, May		80	6 00
" saxatile compactum, golden yellow, May		80	6 00
Amsonia salicifolia, blue, June	.1	00	8 00
Anchusa Italica, dark blue, June to Sept		00	8 00
	1		
Anemone Japonica alba, white, Sept. to Nov		80	6 00
" Japonica rosea, rose, Sept. to Nov		80	6 00
" Japonica rosea, rose, Sept. to Nov " Japonica, "Queen Charlotte," La France,			
pink, Sept. to Nov		80	6 00
" Japonica, Whirlwind, white, Sept. to Nov		80	6 00
" Japonica Rubra (Brilliant), Sept. to Nov		80	6 00
Anthemis tinctoria, yellow, July		80	6 00
" tinctoria pallida, white, July		80	6 00
Anthericum liliastrum, white, June		80	6 00
Aquilegia Canadensis, scarlet, May and June		80	6 00
" chrysantha, yellow, June	•	80	6 00
" flabellata nana alba largo white Tuno			
nabenata nana aiba, large white, June		80	6 00
" Skinneri, red and yellow, May	1	00	8 00
" vulgaris, blue and purple, May		80	6 00
" vulgaris fl. pl., various, May		80	6 00
" vulgaris alba, white, May		80	6 00
Arabis albida, white, April	_	80	6 00
Armeria splendens, pink, May	1	00	8 00
" plantaginea, pink, May		80	600
Artemisia Abrotanum, "Old Man"		80	6 00
" pontica, "Old Woman," silver foliage		80	5 00
			6 00
Diaculiculus		80	
Stenariana, white and woonly leaves		80	6 00
Asclepias tuberosa, orange, July	1	00	8 0 0
Aster alpina, bright purple, June and July		80	6 00
" amethystinus, large pale blue, Sept	1	00	8 00
" Mackii, blue, Sept	1	00	8 00
Novae-Anghaea Tosea, Tose, Sept		00	8 00
Wrs. F. W. Raynor, rose, Sept	1	00	8 00
" Novi-Belgii Robert Parker, pale blue, Sept.	1	00	8 00
" Novi-Belgii Top Sawyer, lavender, Sept	1	00	8 00
" Novi-Belgii White Queen, white, Sept	1	00	8 00
" pyramidalis hybridus, various, Sept		00	8 00
pyrenaicus, winte, July and August	Т	00	8 00
rataricus, fight purpre, fate fam		80	6 00
Baptisia Australis, blue, June	1	00	8 00
Belamcanda Chinensis, red orange, Aug. to Sept.		80	5 00
Bellis perennis, "English Daisy," various colors		60	5 00
Ratonica orientalie nink Tuly	1	00	8 00
Betonica orientalis, pink, July			
" rosea, dwarf, pleasing pink, July		00	8 00
Bocconia cordata, buff, June to August	1	00	8 00

	P	er 10	Per	100
Boltonia latisquama, pale pink, Aug. to Sept		80	5	00
Callirhoe involucrata, rich red, all summer		. 00	8	
Campanula carpatica alba, white, July and Sept.			8	
" glomerata, blue, June		. 00	8	
grandis, blue, July		. 00		00
" latifolia macrantha, blue, June " blue, June and July		. 00		00
" persicifolia alba, white, June and July			8	
" rotundifolia, light blue, June		. 00	_	00
Cassia Marylandica, yellow, July and August		80		00
Centaurea dealbata, yellow, Aug. and Sept	1	00		00
" Montana, blue, June and July	1	00	8	00
" nigra variegata, golden yellow, variegated				
foliage	1	00	8	00
Cerastium tomentosum, Mouse Ear, white, April		00		00
and May Assortment of heat		80	6	00
Chrysanthemums, hardy. Assortment of best varieties, 4-in pots		00	Q	00
Convallaria majalis (Lily of the Valley), white,	1	00	٥	00
spring, clumps	2	00	15	00
Coreopsis lanceolata grandiflora, golden yellow,	_			
summer		80	6	00
" rosea, rose, Sept. and Oct		80	6	00
" senifolia, yellow, July		80	6	00
Coronilla varia, pink, June and Aug		80	6	00
Delphinium Chinense, blue and white, Chinese	4	00		00
Larkspur, June to August		00	8	00
" formosum, Indigo, July				00
"Her Majesty," double white, May, June.	1	00		00
"Lord Lyons," deep pink, May and June	1			00
" Mrs. Sinkins, white, May and June	1			00
" variabilis, white, maroon marked, May				
and June		00	8	00
Dicentra formosa, pink, July and Aug		00		00
" spectabilis, pink, April and May		00		00
Dictamnus fraxinella, red, June	1	50 50		50 50
Digitalis grandiflorus, yellow, June to July		00		00
" purpurea, purple, May and June	i			00
" purpurea alba, white, May and June	ī	00	8	00
Doronicum plantagineum excelsum, yellow,				
April and June	1	00	8	00
Echinacea purpurea, pink, July		00	_	00
Echinops stricta, steel blue, July and Aug	1	00	8	
" Muschianum, rosy red, April	1	50 50	$\frac{12}{12}$	
" Niveum, white, April	1	50 50	12	
Eupatorium ageratoides, white, Sept		00	8	00
Euphorbia corollata, white, Sept	1		8	00
Funkia coerulea, blue, July	ī	00	8	00
" aurea variegata, variegated foliage	1	00	8	00
" cordifolia, blue, August	1			00
" Japonica, white, August	1	00	8	00
lanceiona, blue, July	4	80		00
" ovata marginata, variegated foliage " undulata variegata, white foliage	1	00	_	00
Gaillardia grandiflora, yellow and crimson	1	80		00
" grandiflora compacta, yellow and crimson,		30	,	-
July to September		80	6	00
Geranium pratense, purple, May		00		00
" Richardsoni, white, May		00		00
" sanguineum, red, June to Sept	1			00
Geum coccineum, scarlet, June and July	1	UU	ð	00

Gysoph	ila cerastioides, white. June	Per 10 1 00	Per 100 8 00
	aniculata, "Baby's Breath," white, July and August	1 00	8 00
1.6	um Autumnale superbum, "Sneezewort,"	1 00	
	clear yellow, August	80	6 00
y.	with brown, August	80	6 00
Helian	thus decapetalus multiflorus Soliel d'Or,		
" 4	double, yellow, Aug. and Sept	1 00	8 00
	oronicoides, yellow, July and August iganteus, yellow, August and Sept	80 80	6 00 6 00
	etiflorus, yellow, August and Sept	80	6 00
	laximilliana, yellow, Sept. and Oct	80	6 00
	Iollis, yellow, August	80	6 00
" OI	rgyalis, yellow, September	80	6 00
	gidus, "Miss Mellish," yellow, August	80 80	6 00 6 00
	sis Laevis, orange, June to August itcheriana, orange, June to August	80	6 00
	ocallis Dumortierii, orange, June	1 00	8 00
" fl	ava, lemon yellow, June	1 00	8 00
	ılva, bronze, August	1 00	8 00
	liva fl. pl., bronze, double, August	1 00	8 00
	utilans, orange, May and June	$\frac{1}{1} \frac{00}{00}$	8 00 8 00
	ris matronalis, pink and lilac, May	80	6 00
	thus candicans, white, August	50	3 00
	phyllum canadense	. 80	6 00
lberis	sempervirens, Evergreen, white, April to		
	June	1 00	8 00
Iris Ce	ngialti, deep lavender, May and June	80	6 00
-	Torentina, white, May	80 80	6 00 6 00
	nevigata (Kaempferi), Japanese, best	00	0 00
	assortment of varieties, July	80	6 00
	allida speciosa, indigo, May	80	6 00
	umila, various, April	80	6 00
	iberica orientale, indigo blue, June	1 00	8 00
•	tenophylla, blue, Juneectorum, lavender, June	$\begin{array}{c} 80 \\ 1 \ 00 \end{array}$	6 00 8 00
	m purpureum variegatum, pink, May	80	5 00
	rus grandiflorus, pink and white, June to		
_ u,.	August	1 00	10 00
	dula vera, lavender, July and Aug	1 00	8 00
	pica, lavender, July and August	1 00	8 00
	s pycnostachia, purple, August and Sept	80	6 00
	cariosa, purple, Aug. and Sept	80	6 00 6 00
9	picata, purple, Aug. and Sept	80	0 00
Lillum	candidum, "Annunciation Lily," white, June	1 00	8 00
41 p	legans, yellow, July and August	1 00	8 00
	peciosum roseum, rose, August and Sept., 5-in. pot	1 00	8 00
" s	uperbum, orange red, July and August	75	5 00
" t	igrinum splendens, "Tiger Lily," orange	•••	- 30
	spotted, August	75	5 00
Linum	perenne, blue, June	80	6 00
Lobeli	a cardinalis, scarlet, Aug. and Sept	1 00	8 00
	corniculatus, yellow, June to Octis chalcedonica, scarlet, July	60 80	4 00 6 00
Lotus		OU	0 00
Lotus Lychn	los-cuculi red May		6.00
Lotus Lychn " F	los-cuculi, red, May	80 80	6 00 6 00

· ·	Per 10	Per 100
Lysimachia clethroides, white, July to Sept	80	6 00
" verticillata, yellow, July	80	6 00
" vulgaris, yellow, August	80	6 00
Lythrum salicaria, purple, June and July	80	6 00
" roseum superbum, purple, June and July	1 00	8 00
Mentha crispa, "Crested Mint"	1 00	8 00
" viridis, "Spearmint"	1 00	8 00
Monarda didyma splendens, scarlet, Aug. and		
Sept		6 00
" fistulosa alba, white, Aug. and Sept	80	6 00
" fistulosa purpurea, purple, Aug. and Sept.	80	6 00
" Mollis, pink, Aug. and Sept	1 25	10 00
Montbretia crocosmiflora, orange, July and Aug	50	3 00
Nepeta Glechoma variegata, blue, April and May	50	4 00
Oenothera Missouriensis, yellow, July and Aug.	80	6 00
" speciosa, large white, June and July	80	6 00
" fruticosa Major	80	6 00
"Youngii, yellow, June to Sept	80	6 00
Opuntia Rafinesqui, "Cactus," yellow, June	1 00	8 00
Pachysandra terminalis, Evergreen, whitish, May	1 00	8 00

PAEONIES.

We have a superb collection of the very best varieties of paeonies. These comprise, not only those of our own growing, but also the best from the collection of H. A. Terry, a paeony specialist of wide reputation, whose entire stock we purchased last year.

Gen. Hancock, bright purplish pink, large flower. Strong grower, free bloomer, a				
good variety	1	5 0		
Gen. Sheridan , bright rose or pink, tipped white, full double, fine grower	1	50		
Grandiflora, tall, a beautiful light crimson,	_	00		•
blooms late	4	00	35	00
Grandiflora rubra, magnificent, large, blood-red				
flowers	1	75	15	00
L'Esperance. Vivid rose-colored flower. High,				
full center. Free flowering, very fra-	4	75	15	00
grant. Vigorous	1	19	19	00
good variety	1	50		
Morning Star. Outside white, inside straw,	_			
finely cut, blooms early	1	50		
Mrs. Bostwick. Large flower, rosy crimson				
tipped white, bright yellow antlers	4	=0		
showing through the flower Plenissima rosea. Large flower, full double,	1	50		
bright rose, fragrant. (Fading to light				
pink.)	1	50		
Pomponia. Large rosy pink, salmon center. A	_	•		
fine bloomer				
Queen Victoria. Double white, yellowish centre			15	
Rubra Triumphans. Rich glowing crimson	1	75	15	00
Officinalis. Double dark crimson. This is the old-fashioned, early sort, popular with				
every one	1	75	15	00
Officinalis alba. A light pink form of the above.			15	
Maud Hutchison. Outside petals broad, rosy				
pink, inside bright straw and finely				
fringed, a very beautiful variety	2	50		

	Per 1	0 Per 100
Mrs. Bryan. Large flower, full double, dark		0 101100
rose, changing to light rose, a very		
fine variety		
Nellie. Outside petals broad, inside fringed,	2 30	
straw colored, whole flower nearly		
white	2 50	
Princess Ellen. Purplish rose or flesh color, very large. Fine	2 50	
Rubra superba. Glistening ruby in color and	2 00	
fine, well-formed flowers. Very vigorous		
grower	2 50	
Terry's Surprise. Large flower, dark rose, full double, blooms late, foliage striped and		
blotched with light yellow, a fine variety	2 50	
Terry's No. 3. Outside petals deep rose, center		
fringed, tipped lighter, a very fine	2 00	05 00
variety	3 00	25 00
flower, very large. Very free	3 00	25 00
Nettie Hutchinson. Outer petals broad, delicate		
pink, inside straw veined crimson,		
tipped pure white, one of the very best.	4 00	25 00
Late	4 00	35 00
Rachel. Dark purplish crimson, full double fine	5 00	
Papaver nudicaule, white	1 00	8 00
" nudicaule, yellow	1 00	8 00
" nudicaule, orange	1 00	8 00
Passiflora incarnata, light blue, Aug. and Sept.,	1 00	0.00
4 in. pots	1 00	8 00 6 00
" digitalis, white, July	80	6.00
Phlox decussata, best assortment of varieties	1 00	8 00
" suffruticosa Snowden	80	6 00
Physostegia denticulata, lilac, July and August.	80 80	6 00 6 00
" Virginica, lilac, Aug. and Sept " Virginica alba, white, Aug. and Sept	1 00	8 00
Platycodon grandiflora, blue, July to Oct	1 00	8 00
" grandiflora album, white, July to Oct	1 00	8 00
" Mariesii, blue, dwarf, July to Oct	1 00	8 00
Polemonium reptans, blue, May "Richardsoni, blue, May	80 80	6 00 6 00
Polygonum cuspidatum, white, August, Sept	80	6 00
" Lanigerum, silvery foliage	1 00	
Primula acaulus, yellow, April	1 00	8 00
" roseum, shades of pink and red, May and	80	6 00
June	1 00	8 00
" uliginosum, white, Aug. and Sept	1 00	8 00
Ranunculus acris fl. pl., yellow, May and June	60	5 00
Rehmania angulata, purple, June to Oct	1 50 80	12 50 6 00
Rudbeckia fulgida, golden yellow, July and Aug. "laciniata, Golden Glow, yellow, Aug. and	80	0 00
Sept	80	6 00
" Newmanni, golden yellow, July and Aug	80	6 00
" sub-tomentosa, golden yellow, July and August	80	6 00
Ruta graveolens	1 00	8 00
	1 00	8 00
" nutans, blue, June and July	1 00	8 00
Sanguinaria canadensis, white, April and May	50 80	4 00 6 00
Quitomia moana	30	3 00

	r 10	Per 10
Saponaria officinalis, pinkish white, Aug. and	80	6 0
Sept		
ocymoldes, white, may and June	80	6 0
Sedum album, Stonecrop, white, Aug. and Sept.	80	6 0
Cruciatum	80	
rampischaticum, yenow, sury and sept	80	6 0
riispameum, pink, sune and sury	80	6 0
nybridam, yenow, sary and sept	80 80	6 0
sexaligulate, yellow, but and buly	80	6 0
" spectabilis, pink, Aug. and Sept " Yellow species	80	6 0
Spiraea astilboides, white, May	00	8 0
" filipendula fl. pl., white, May	00	8 0
" Japonica, white, May	00	8 0
" lobata-venusta, pink, June	00	8 0
" multiflora compacta, white, May and June 1	00	8 0
" palmatum, pink, June	00	8 00
" ulmaria alba plena, double white, June and	00	0 0
July	80	6 0
	00	8 0
	00	8 0
Stokesia cyanea, blue, July to Sept	80	6 0
Thalictrum aquilegifolium roseum, pink, June. 1	00	8 00
" adiantifolium, handsome foliage 1	00	8 00
" glaucum, handsome foliage	00	8 0
Thermopsis Caroliniana, yellow, June	00	8 00
Thymus Serpyllum, pink, May and June	80	6 0
" Serpyllum splendens, pink, May and June.	80	6 0
" Serpyllum variegata, golden variegata	80	6 00
" vulgaris, pink	80	6 0
Tradescantia Virginica alba, white, May, July.	80	6 0
" Virginica purpureum, purple, May to July	80	6 00
"Virginica, blue, May to July	80	6 00
Tritoma uvaria Tuckii, brown red, June to Aug. 1	00	8 00
" uvaria grandiflora, red and yellow, Aug. 1	00	8 00
" uvaria Pfitzeri, coral, July to Oct 1	00	8 00
Valeriana officinalis, pinkish, May and June 1	00	8 00
Vernonia Jamesii, purple, Aug. and Sept 1	00	8 00
Veronica candida, silvery foliage, blue flowers,		
June and July	80	6 00
" circaeoides, blue, June	80	6 00
" Hendersoni (longifolia subsessilis), blue,		
August 1	25	10 00
" Montana, blue, June and July	00	8 00
" teucrium, blue, June	00	8 00
Viola, "Californian"	00	8 00
" odorata Blue, "Sweet Violet," April and		
May 1	00	8 00
" odorata White, "Sweet Violet," April and		
May 1	00	8 00
" odorata "Czar," blue, April and May 1	00	8 00
HARDY FERNS		
HARDI FERMS		
Aspidium acrostichoides, "Christmas Fern"	75	5 00
" cristatum, "Crested Shield Fern"	75	5 00
" marginale, "Marginal Fern"	75	5 00
" spinnulosum	75	5 00
"Thelyptera, "Lady Fern"	75	5 00
Asplenium angustifolium, "Narrow-leaved		
Asplenium angustifolium, "Narrow-leaved Spleenwort"	75	5 00
Onoclea sensibilis, "Sensitive Fern" " Struthiopteria, "Ostrich Fern"	75	5 00
" Struthiopteria, "Ostrich Fern"	75	5 00

Pe	r 10	Per 1	00
Osmunda cinnamomea, "Cinnamon Fern" 1			00
" Claytoniana, "Flowering Fern" 1	00	8	00
" vulgare, "Rock Polypod"	75	5	00
" regalis, "King Fern" 1	00		
Polypodium hexagonopterum	75	5	00
Pteris aquilina, Brake or Braken	75	5	00
HARDY GRASSES			
Bambusa Metake, Evergreen Bamboo 2	50		
Calamagrostis stricta variegata 1	00	8	00
Erianthus ravennae 1	00	. 8	00
Eulalia Japonica, False Pampas Grass 1	50	10	00
" Japonica gracillima 1		10	00
" Japonica variegata, green and white striped 1	50	10	00
" Japonica Zebrina, green barred with			
bronze, yellow 1	50	10	00
Uniola latifolia, a pretty grass with plumes, use-			
ful for vases 1	00	8	00

FRUIT SEEDS

Peach. Tennessee Natural. The small pits 15c. per lb. \$1.75 per bu. Apple. French Crab. 40c. per lb.; \$10.00 per bu.; 3 bus, at \$9.75 per bu.; 5 bus. at \$9.50 per bu; 10 bus. or over at \$9.00 per bu.

Cherry, Mahaleb. 40c. per lb.; \$17.00 per bu.; 3 bus. at \$16.00 per bu.; 5 bus. at \$15.00 per bu.

Plum, Myrobolan. 40c. per lb.; \$11.00 per bu.; 3 bus, at \$10.00 per bu.; 5 bus. at \$9.00 per bu.

Pear, French. Prices later. Inquire now.

Kieffer. \$2.25 per lb.; 25 lbs. at \$2.00 per lb.

\$1.50 per lb.; 5 lbs. at \$1.25 per lb.; 10 lbs. at \$1.00 per lb.

If to be sent by mail add at the rate of 10 cents per pound to cover postage. Sacks and box and packing charged additionally.

MANETTI ROSE STOCKS

5 to 10 mm. at \$1.25 per 100; \$10.00 per 1000 Medium grade at \$1.00 per 100; \$9.50 per 1000; \$9.00 per 1000 in lots of 10,000 and over.

These medium stocks have been graded especially for us and are of a size suitable for florists' use. They average about 5 mm. and are nicely rooted. We seldom secure enough of this particular grade to fill all orders, and although we have about 50,000 still unsold at this writing, it will be well not to defer placing your order.

Box and packing charged additionally at cost.

CONDITIONS OF SALE—All offers and acceptances of orders are subject to our receiving the full quantity for which we have placed orders with our growers and seed collectors. Failing to get these amounts from them, we reserve the right to reduce proportionately all orders that have been booked.

GUARANTEE—While we try to procure the very best seeds on the market, we give no guarantee either expressed or implied. Samples will always be furnished when applied for lift he seeds are not accepted on these terms, we must be notified at once. If they are kept it will be taken as proof that they are satisfactory.

ALL CLAIMS must be made upon receipt of goods. RESPONSIBILITY—After goods are placed on board cars here we assume no responsibility for their safe delivery.

Nurserymen's Supplies

THE BEST NURSERY SPADE

Either Square or Taper Blade



D Handle, Double Strap, Reinforced Nursery Spade. Weight, 91/2 lbs.

We have experimented with a number of different makes of nursery spades, but find this to be the strongest, best and most durable on the market. We have been using this spade for a number of years, and it will stand more hard work than any other make. It is strapped full length of handle, both back and front, and half way up it has double straps, strengthening it in what otherwise would be its weakest parts. When ordering state if straight or taper blade is wanted. Price, \$1.75 each; \$20.00 per doz.

PRUNING SHEARS, BUDDING AND PRUNING KNIVES

The sheers and knives offered, excepting the "Empire," are the celebrated "Maher & Grosh" make, which is sufficient guarantee of their excellence. No better knives are made. All blades are guaranteed "razor steel" and have been thoroughly tested.

Bear in mind, our prices are for the goods POSTPAID at your risk. If you wish them by registered mail add eight cents to your order.

PRICES INCLUDE POSTAGE

general work. Ebony handle.

Pruning Knife "B," . . . 85c. each, 6 for \$4.75

Round handle, steel cap on end. Strong blade. Made for nurserymen who want a strong tool and keen edge. Blade oil tempered. The strongest pruning knife made.

The "Empire" Budding Knife, . . . 80c. each, 6 for \$4.50

We warrant it. This is the finest budding knife on the market, Made expressly for us, and we warrant every knife to be first-class. Blade closes. Best razor steel, All ivory handle, tapered at end for raising the bark. If you want a good, durable budding knife, buy the "Empire."

Budding Knife "C," 25c. each, 6 for \$1.30 Stationary blade. High temper, equal to any razor.

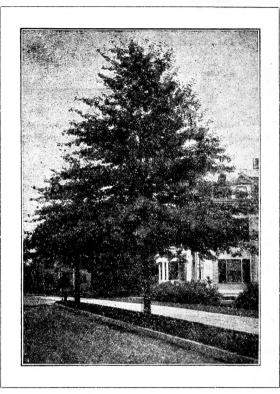
Budding Knife "D," 35c. each, 6 for \$2.00 Cocoa handle, razor steel. Blade closes. The end of the handle is tapered to form a wedge for raising the bark.

Pruning Shears "F," . . . \$1.00 each, 6 for \$5.75

This is a forged steel pruner, patent spring of wonderfully easy but powerful working capacity. There is not a stronger or better pruning shear on the market. It will out-wear two of any other style. The best is the cheapest in the end.

RAFFIA. RED STAR BRAND

1 l 25 l		d) .	30 11	ets. p	44	Order "Red Star" brand and you will get raffia of a good, even grade. No risk attached
50 1	bs		10	**	• •	
	bs.		91/2	"	46	for we replace any that proves
1 1	pale (about	225 lbs)	9	66	66	inferior. Fair, is it not? Ask
	oales .		834	"	66	for sample. We'll pay the
5	bales .		81/2	"	66	postage.



Suitable Trees for Avenue Planting

THE selection of the proper tree for street or avenue planting is one needing serious consideration. Too frequently a cheap, fast-growing tree is chosen under the mistaken idea that it is the best tree because it will give shade quickly, overlooking the fact that a tree making a fast growth will likewise soon grow out of all proportion to the space it is allotted to occupy. With such a tree it is only a matter of a short time before the "tree trimmer" is required to reduce its top.

It is obvious therefore that a tree of somewhat slower growth is better suited for such a purpose than one of very rapid growth. This is one of the reasons why the Oaks are especially adapted for street and avenue planting. They are not slow of growth, yet they do not make the soft rapid growth of the Poplar, Silver Maple or trees of similar character. They form a beautiful, compact, rounded head—the foliage of good color, and very free from the attacks of insects. They will thrive as well in closely built portions of cities, where few other trees will survive.

Note the exceptionally fine list of varieties and sizes on pages 8 and 9.

Index of Departments

Page	Page
DECIDUOUS TREES 1-10	HERBACEOUS PLANTS 32-37
SHRUBSi1-24	
EVERGREENS25-29	FRUIT SEEDS, MANETTI STOCKS 38
VINES30-31	NURSERYMEN S SUPPLIES 39

Index of Common Names

Page	Page	Pag
Actinidia 30	Elder 20, 21	Pepper Bush 1
Adams Needle 11	Elm 10	Persimmon
Ailanthus 3	Euonymus 15, 30	Pine 2
Akebia 30		Pipe Vine 3
Alder 3, 11	Filbert, Purple Leaf 13	Planera
Almond, Flowering 11	Fir 26, 27	Plane Tree
Althæa	Fringe, White 12	Plum, Purple
Andromeda3. 11	Gingko 9	" Flowering 1
Apples, Flowering8, 18	Glycine 31	
	Golden Bell 15	Privet 1
Aralia3, 11	Grape, Wild 31	
Arbor-vitæ		Pterostyrax
Arrow-wood	Hawthorn14	Quince, Japanese 1
Ash	Hazel Nut	Red Bud 1
" Mountain7, 9	Heath 25	Retinispora 2
1 11CK1y 10, 24	Hemlock 29	Rhododendron 2
Azalea11, 12, 25	Hercules Club3, 11	Rhodotypus 1
Baccharis 12	Hickory 3	Robinia
Barberry 12	Hobblebush 24	Rose Acacia1
Beech 5	Holly, Deciduous 17	
Birch 3	Honeysuckle, Bush 17, 18	Roses 19
Bitternut 6	" Climbing 31	
Black Haw 23	Hop Tree 18	Russian Olive 1
Bladder Nut 5	" Vine 6	Sea Buckthorn 1
" Senna 6	Hornbeam	Silver Bell 1
"Blue Spiræa" 12	Hydrangea 16	Smoke Tree 1
Box 25	Hypericum.: 17	Snowball 23
Box Elder 1	Indian Currant 22	Snowberry 2
Bridal Wreath 21	Indigo Shrub 11	Sophora
Broom, Scotch 6	Ironwood 7	Sour Gum
Buckeve 2	Itea17	Spice Bush 1
Buckthorn 19		Spiræa 2
Buddleia 6	Ivy 30	Spruce 2
	Jasmine 31	Staff Vine 3
Burning Bush 15	Judas 12	Stephanandra 2
Butternut	June Berry 11	Stuartia 2
	Juniper 26	Styrax 2
Callicarpa 12	Kentucky Coffee 6	Sumach 1
Catalpa 4	Kerria 17	Sweet Gum
Cedar 26		Sweet Shrub 1
Cercidiphyllum 4	Laburnum 14	Sycamore
Cherry 4	Laurel	" Maple
" Double Flower'g 4	Lilac 22	Tamarix 2
Chestnut, Horse 2	Linden 10	Tree of Heaven
" Sweet 3	Locust 6	Trumpet Vine 3
Cinquefoil 18	Madeira Nut 6	Tulip Tree
Clematis 30	Magnolia 6	•
Cork Tree, Chinese 7	Mahonia 26	Varnish Tree
Cornelian Cherry 13	Maiden Hair Tree 9	Virginia Creeper 3
Cotoneaster 13	Maple 1	Virgin's Bower 3
Cranberry, High-bush. 23	" Ash-leaved 1	Vitex 2
Currant, Flowering 19	Maples, Japane-e 2	Walnut
Cypress 25	Matrimony Vine 31	Wax Myrtle
" Deciduous or Bald 9	Mist Bush 19	Weigela 2
Decumaria 30	Mock Orange 18	Willow
Desmodium 14	Moon Seed 31	Wistaria 3
Deutzia14 15	Mulberry 7	Wych Hazel
Diervilla		
Dimorphanthus 15	Oak 8 Peach, Flowering 3	Yam 3
Dogwood5 13	Pearl Bush 15	Yew
Dutchman's Pipe 30	Pecan Nut 3	Zanthorhiza 2
Ducchman s ripe 30	recan Nut 3	Zantholliza 2



Hibiscus Syriacus Meehani Variegata

(New Single-flowered Variegated-leaved Althæa.)

THE old variegated-leaved Althæa is one of our best shrubs where a plant with colored foliage is required, but unfortunately the flowers do not open, consequently the general flowering effect is lost.

This new variety far surpasses the old form in as much as the flowers,

This new variety far surpasses the old form in as much as the flowers, though single, open completely, and the color, which is of a purplish red, makes a strong contrast to the yellowish white variegation of the foliage

Visitors to our nurseries declare this to be one of the best introductions in the

Visitors to our hyenowish white variegation of the foliage. Visitors to our nurseries declare this to be one of the best introductions in the horticultural field in recent years, and we have already booked numerous orders

from those who have seen the plant growing on our grounds.

The above illustration shows the free-blooming character of this plant. The flowers are larger than the other varieties of Althæa. The plant is as hardy as the

old variegated leaved form.

This will doubtless be a profitable plant for all nurserymen, dealers and agents to handle. Illustrated circulars and colored plates will be furnished to those in the trade at prices below cost. Half-tone illustrations in various sizes, both small and large, suitable for use in catalogues will be furnished without cost to customers who order plants from us.

Sample colored plates, circulars and proof of these half-tone cuts, also terms on ame will be sent upon application

same will be sent upon application.

For sizes and prices of plants see page 16 of this catalogue.

Thomas Meehan @ Sons, Inc.

Wholesale Department Dreshertown, Montg. Co., Pa.